Homöopathische Hilfsmittel Band 1

# Arzneimittelindex

von Peter Vint



Hahnemann Institut

für homöopathische Dokumentation

©Copyright 1992 by Hahnemann Institut für homöopathische Dokumentation

Alle Rechte, einschließlich auszugsweiser oder photomechanischer Wiedergabe, vorbehalten. Kein Teil dieses Buches darf ohne schriftliche Genehmigung des Verlages in irgendeiner Form - durch Photokopie, Mikrofilm oder irgendein anderes Verfahren - reproduziert oder in eine von Maschinen, insbesondere von Datenverarbeitungsmaschinen, verwendbare Sprache übertragen und übersetzt werden.

Satz und Gestaltung: Reinhard Rosé, Peter Vint Druck und Herstellung: devauzet GmbH, Greifenberg

Verlags-Nr.: 929271 ISBN 3-929271-00-1

#### Vorwort

Jeder, der sich der homöopathischen Heilkunst verschrieben hat, weiß, daß zu diesem Unterfangen - neben der gründlichen Ausbildung und der gesammelten Erfahrung - das Nachschlagen und Studium der Literatur unabdingbarer Bestandteil seiner Arbeit sind.

Doch wie es in einem sich dynamisch entwickelnden Wissenszweig nicht anders zu erwarten ist, gibt es viele "Standardwerke" und fast noch mehr verschiedene Namen für die ca. 2000 bislang aufgenommenen Arzneimittel.

Und genau hier soll Sie der "homöopathische Arzneimittelindex" in zweifacher Weise unterstützen. Mit einem Blick können Sie nun herausfinden, in welcher Ihrer Arzneimittellehren ein gesuchtes Mittel beschrieben ist. Ebenso wird es nun ein Leichtes, den international gültigen Namen eines Arzneimittels zu erfahren, auch wenn (z.B. in einem Artikel) nur der deutsche Name genannt ist.

Wir - das Hahnemann Institut für homöopathische Dokumentation - sind überzeugt, daß Ihnen dieses Heft schon bald bei der Ausübung der homöopathischen Heilkunst zum unentbehrlichen Helfer werden wird.

Für Anregungen zur Aufnahme weiterer Arzneimittellehren bzw. weiterer Arzneimittelnamen und deren Synonyma sind wir sehr dankbar. Bitte senden Sie uns diese Hinweise mit einer kurzen Begründung bzw. mit entsprechendem Literaturhinweis.

#### Fundstellen in den Arzneimittellehren

In der ersten Hälfte des Heftes finden Sie in einer Tabelle in alphabetischer Reihenfolge von links nach rechts 13 Materiae medicae und von oben nach unten die internationalen Abkürzungen der Arzneimittelnamen. Besteht ein Werk aus mehreren Bänden, so wird die Bandzahl der Seitenzahl vorangestellt. Sind die Seiten jedoch durchlaufend numeriert, so wird nur die Seitenzahl angegeben (so z.B. bei dem Werk "Der Neue Clarke"). Finden sich mehrere Beschreibungen zum selben Mittel in einem Werk, so stehen die Seitenangaben direkt untereinander.

Einzige Ausnahme bildet die Encyclopedia von Allen, bei der in der zweiten Spalte diejenigen Mittel angeführt werden, die sich im Appendix in Band 10 finden - weshalb auf die Bandzahl 10 verzichtet werden konnte.

Ist ein Arzneimittel in einem Werk nicht vorhanden, so wird dies durch einen Strich gekennzeichnet. Zwei der aufgeführten Werke - die Materia Medica Viva von Georgos Vithoulkas und Der Neue Clarke waren zur Zeit der Drucklegung noch nicht vollständig erschienen, weshalb bei den entsprechenden Mitteln freier Platz für das Nachtragen der Seitenzahlen gelassen wurde. Im Falle der deutschen Ausgabe der Materia Medica von Boericke entschied sich der Herausgeber für die neu erschienene, quellenkritisch bearbeitete Fassung von Scheible, Beha und Hickmann, da diese Ausgabe fraglos die zuverlässigste darstellt.

Am rechten Rand haben Sie zudem genug Platz, um eventuell noch zwei weitere Arzneimittellehren eigener Wahl zu ergänzen.

## Arzneimittelnamen und -Abkürzungen

Im zweiten Teil des Heftes finden Sie alle Arzneimittelnamen und deren internationale Abkürzungen in alphabetischer Reihenfolge, wobei im Zweifelsfall die vorangestellte Abkürzung Priorität hat. Neben den Abkürzungen sehen Sie die gültigen Mittelnamen.

Wenn der gesuchte Mittelname nicht der offizielle ist (z.B. ein deutscher Name wie Schwefelleber), so wird mit dem Gleichheitszeichen "=" auf die Abkürzung verwiesen, unter der Sie die voll ausgeschriebene und gebräuchliche Bezeichnung nachschlagen können.

Aufgenommen wurden alle geprüften Mittel und die deutschen und lateinischen Namen dieser Mittel. Dabei wurde der Schwerpunkt auf diejenigen Namen gelegt, die auch wirklich in der homöopathischen Literatur verwendet werden (vor allem auch die alten deutschen Namen).

Auf die Aufnahme weiterer umgangssprachlicher bzw. botanisch/zoologischer Synonyma wurde verzichtet, da dies zum einen jeden Rahmen sprengen und zum anderen den Gebrauchswert dieser Liste eher verringern als vergrößern würde.

- **Allen, Timothy Field,** The Encyclopedia of Pure Materia Medica, New York; Philadelphia, 1874 1880. Nachdruck: B. Jain Publishers Ltd.; New Delhi, div. Jahre. [Allen(e)]
- **Boericke, William,** Pocket Manual of Homeopathic Materia Medica, Philadel-phia, 9th ed. Nachdruck: B. Jain Publishers Ltd.; New Delhi, div. Jahre. [Boericke(e)]
- **Boericke, William,** Handbuch der homöopathischen Materia Medica, neu übersetzt und bearbeitet von Karl-Friedrich Scheible, Daniel Johannes Beha und Reinhard Hickmann, Haug Verlag, Heidelberg, 1992. [Boericke(d)]
- **Clarke, John Henry,** Dictionary of Practikal Materia Medica, London, 1900. [Clarke(e)]
- **Clarke, John Henry,** Der neue Clarke, Eine Enzyklopädie für den homöopathischen Praktiker; Bd. 1 4, übersetzt von Peter Vint; 1990 ff, Stefanovic Verlag, Bielefeld [Clarke[d)]
- **Hahnemann, Samuel,** Reine Arzneimittellehre, Dresden, 1825 ff , Nachdruck: Haug Verlag, Heidelberg [Hahnemann(RA)]
- Hahnemann, Samuel, Die chronischen Krankheiten, Dresden und Leipzig, 1835 ff, Nachdruck: Haug Verlag, Heidelberg [Hahnemann(CK)]
- Hering, Constantine, The Guiding Symptoms of Our Materia Medica, Philadelphia, 1879 1891, Nachdruck: B. Jain Publishers Ltd., New Delhi, div. Jahre [Hering(e)]
- Jahr, Georg Heinrich Gottlieb, Ausführlicher Symptomen-Kodex der homöopathischen Arzneimittellehre, Erster Theil. Übersicht der homöopathischen Heilmittel in ihren Erstwirkungen und Heilanzeigen, Leipzig, 1848, Nachdruck: Burgdorf Verlag, Göttingen [Jahr(d)]

- Lathoud, J.A., Materia Medica, übersetzt von Max Thiedemann, Berg, 1985 [Lathoud(d)]
- **Mezger**, **Julius**, Gesichtete Homöopathische Arzneimittellehre, Band 1 und Band 2, 9. Auflage, Haug Verlag Heidelberg [Metzger(d)]
- Noack, Alphons; Trinks, Carl Friedrich, Handbuch der homöopathischen Arzneimittellehre, Erster Band, Leipzig, 1843, Nachdruck: Burgdorf Verlag, Göttingen, und Trinks, Carl Friedrich; Müller, Clotar; Handbuch der homöopathischen Arzneimittellehre, Zweiter Band, Leipzig, 1847. Nachdruck: Burgdorf Verlag, Göttingen [Noack/Trincks(d)]
- **Phatak, S.R.**, Materia Medica of Homeopathic Medicines, New Delhi, 1977. [Phatak(e)]
- Vithoulkas, Georgos, Materia Medica Viva, Band 1 und Band 2; 1991 ff, Burgdorf Verlag, Göttingen [Vithoulkas(d)]

		&	&,		0 (	1/8/1	Tenann (ra)	nann (ck)	χ,	<b>\</b>	. 4	16 16	ack Trinks (a)		Vithoukas (a)	
A ii44i	416n (e)	1/6n/6)	704 <sub>6</sub> (6)	Ticke (d)	Clarke (e)	Flarke (d)	Thann (Tax	Nann (cx.	hering (a)	Jahr (d)	TOUD (d)	Metoer (v)	Tinks (c.	)te4 (e)	JUHAS (C)	
Arzneimittel						-9	<u> </u>	<i>v</i>	.9					<del>- 9</del>	- 44	
Abies-c.	1/1	-	1	1	1/1	1	-	-	<del>.</del>	-	-	2	-	1	1/1	
Abies-n.	1/2	241	2	1	1/2	3	-	-	1/11	-	-	3	-	1	1/7	
Abr.	-	-	358	3	2/69	10	-	-	-	-	-	-	-	-	4/40	
Abrot.	1/558	357	3	3	1/3	6	-	-	1/13	-	14	4	-	2	1/13	
Absin.	1/2	242	4	4	1/5	13		-	1/17			8	-	3	1/23	
Acal.	1/3	<del>.</del>	4	5	1/6	16	-	-	1/20	-	47	10	-	-	1/29	
Acet-ac.	1/4	244	6	6	1/7	18	-	-	1/21	-	17	11	-	4	1/43	
Acetan.	-	-	5	6	1/120	17	•	-	-	-	-	-	-	-	1/33	
Achy	-	-	11	12	-		-	-	-	- 4 10	-		4 /4	-	4/50	
Acon.	1/12	252	7	8	1/9	37	1/436		1/28	1/3	22	74	1/1		1/53	
		642											2/1288			
Acon-a	1/6		-	-	-	-	-	-	-	-	-	-	-	-	-	
Acon-c.	1/7	247	11	12	1/11	27	-	-	-	-	-	-	-	-	-	
Acon-f.	1/8	251	11	12	1/12	30	-	-	-	-	-	-	-	-	-	
Acon-I.	1/10		11	13	1/13	33			-		<del>-</del>					
Acon-s.	1/44	-		-	4 /0	-	-	-	-	-	-	-	-		-	
Aconin.	1/5	245	11	12	1/9	22	-	-	4 (00	4/44	-	83	-	8	- 1/77	
Act-sp.	1/45	-	11	13	1/29	60	-	-	1/68	1/11	-	-	1/916	0	1///	
Adel.	1/47	-	-	-	4 /00	-	-	-	-	-	-	84	1/910	9	1/85	
Adon.			12	14	1/30	63				<del>-</del>		- 04		9	1/00	
Adonin.	-	-	13	15	4 /04	- 65	-	-	•	-	-	-		-	-	
Adren.	-	-	13	15	1/31		-	-	1/74	-	40	85	-	10	1/93	
Aesc.	1/48	-	15	17	1/32	68	-	-	1/74	-	40	65	-	10	1/93	
Aesc-g.	1/48	-	17	19	1/31	66	-	-	1/73	4/40	49	- 87	1/9	12	1/99	
Aeth.	1/59	262	17	20	1/35	77 74	-		1/92	1/12	49	0/	1/9	12	1/99	
Aether	4/219	517	47	-	1/718		-	-	-	-	-	1012	-	-	-	
Aethi-a.	-	-	17	20	1/35	76	-	-	-	•	-	1012	-	-	-	
Aethi-m.		-	17	20	4/740	85	1/719	-	•	-	-	1012	-	-	-	
Aethyl-n.	4/228	-	- 40	-	1/719		1//19	0/1	4/400	4/4.4	52	89	1/11	14	1/111	
Agar.	1/69	278	19	22	1/39	86	•	2/1	1/169	1/14	52	09	1/11	14	1/111	
Agar-cit.	1/68	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Agar-cpn.	1/68	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Agar-cps.	1/68	-		-		-	-	-	-	-	-	•	-	-	-	
Agar-em.	1/68	-	23	26	1/38	86	-	-	-	-	-	-	-	-	-	
Agar-pa.	1/125	-						-	-			-		-	-	
Agar-ph.	1/126	278	22	26	1/44	99	-	-	-	-	-	-	-	-	-	
Agar-pr.	1/125	-	-	-	-,	-	-	-	-	-	-	-	-	-	-	
Agar-se.	1/125	-	-		-	-	-	-	-	-	-	-	-	-	-	
Agar-v.	-	-	22	26	-	-	-	-	-	-	-	-	-	•	-	
Δaarin	-	-	124	147	-	-	-	-	-	-	-	-	-	-	· -	

neim	

Agav-a.	-	-	23	27	1/45	102	-	-	-	-	-	-	-	-	-	•
Agn.	1/127	-	23	27	1/46	103	-	-	1/101	1/20	62	101	1/16	18	1/125	
Agra.	-	-	24	28	1/48	108	-	-	-	-	-	103	-	19	-	
Agri.	-	-	324	382	-	-	-	-		-	-	-	-	-	-	
Agro.	1/132	281	395	463	1/48	109	-	-	-	-	-	-	-	-	-	
Ail.	1/133	282	25	29	1/49	111	-	-	1/109	• -	-	104	-	19	1/133	
Alco.	1/138	-	-	-	-	-	-	-	-	• -	-	-	-	-	-	
Alet.	1/146	-	26	30	1/51	116	-	-	1/118	-	-	106	-	21	1/141	
Alf.	-	_	26	30	-	-	-	-	-	-	-	108	-	22	-	
All-c.	1/146	-	27	32	1/53	120	-	-	3/480	-	65	110	-	22	1/151	
All-s.	1/160	_	29	33	1/56	127	-	-	1/119	-	-	112	-	24	1/159	
Aln.	-	_	30	34	1/59	135	-	-	-	_	_	-	-	-	-	
Aloe	1/163	-	30	35	1/60	136	-	-	1/126	1/22	70	115	1/19	25	1/173	
										2/756						
Alst.	-	284	32	37	1/65	146	-	-	-	-	-	-	-	-	-	
Alst-s.	1/192	-	32	37	-	-	-	-	-	•	-	-	-	-	-	
Alth.	-	-	93	112	-	-	-	-	-	-	-	-		-	-	
Alum.	1/206	-	34	39	1/67	152	-	2/33	1/149	1/23	78	121	1/21	28	1/207	
Alum-sil.	-	-	36	42	2/169	172	-	-	6/477	-	-	-	-	32	1/243	
Alumin-a.	-	-	36	41	-	-	-	-		-	-	-		-	-	
Alumn.	1/192	284	32	37	1/65	147	-	-	1/138	-	-	118	1/20	27	1/181	
Alumn-chr.	-	-	-	-	-	-	-	-	-	-	-	473	-	-	-	
Am-a.	1/256	-	7	8	1/81	191	-	-	-	-	-	-	-	-	-	
Am-be.	1/256	-	39	45	1/82	192	-	-	1/224	-	-	-	-	-	-	
Am-br.	1/256	285	40	45	1/82	194	-	-	1/225	-	-	140	-	-	2/19	
	_											339				
Am-c.	1/259	286	40	46	1/84	198	-	2/93	1/229	1/45	97	135	1/33	35	2/25	
Am-caust.	1/283	286	43	49	1/90	213	-	-	-	1/56	-	141	1/40	-	2/51	
Am-i.	-	-	43	49	-	-	-	-	-	-	-	142	-	-	-	
Am-m.	1/286	289	44	50	1/91	218	-	2/130	1/244	1/57	105	142	1/42	38	2/57	
Am-n.	1/305	-	-	-	-	-	-	-	-	-	-	-	-	-	-	
Am-p.	-	289	46	52	1/95	228	-	-	-	-	-	-	-	-	-	
Am-pic.	-	-	46	52	1/96	229	-	-	-	-	-	-	-	-	-	
Am-t.	-	-	43	49	-	-	-	-	-	-	-	-	-	-	-	
Am-val.	-	-	46	53	-	-	-	-	-	-	-	-	-	-	-	
Am-van.	-	-	665	782	-	-	-	-	-	-	-	-		-	-	
Ambr.	1/238	-	37	42	1/74	174	6/1	-	1/211	1/37	87	132	1/27	32	1/253	
Ambro.	-	285	38	44	1/79	184	-	-	-	-	-	-	-	35	1/265	
AIIIDIO.																
Amgd-p.	7/303	-	47	53	2/739	236	-	-	-	-	-	-	-	-	-	

						4	4					V.			,	
	4,	4. E	37. O	07.	C/s.	C/s. "	Reng. "	neme.	۶.	۷ ٪	The state of the s	_	SCA 77: PA		Vithou	
Arzneimittel	Allen (e)	Allen (e)	Pricke (e)	ericke (dy	Clarke (e)	Clarke (d)	Penann (ra	Penann (ck)	hering (d)	Yahr (d)	Though (d)		Rack Trinks (a)	\$184 <sub>(0)</sub>	Vithoulkas (9)	6
Ammc.	1/249	-	39	44	1/79	185	-	-	1/257	1/43	-	-	1/31	-	2/7	
Ampe-qu.	-	290	46	53	1/96	231	-	-	-	-	-	-	-	-	-	
Ampe-tr.	-	-	555	655	-	-	-	-	-	-	-	-		-	-	
Amph.	1/305	-	390	458	1/97	232	-	-	-	-	-	-	-	-	-	
Amyg.	1/306	290	47	54	1/98	235	-	-	1/264	_			2/36	-	-	
Anac.	1/312	297	48	55	1/101	246	-	2/155	1/285	1/64	109	144	1/48	41	2/97	
Anac-oc.	-	-	50	57.	1/101	244	-	-	1/283	-	-	-	-	-	-	
Anag.	1/329	-	50	57	1/107	261	-	-	1/302	-	-	-	-	-	2/125	
anagy.	-		539	635	-	-	-	-	-	-	-	-	-	-	-	
Anan.	1/330		51	58	1/109	268	-	-	1/310	-		-	-	-	2/135	
Andr.	-	-	166	192	-	-	-	-	-	-	-	-		-	•	
Anemps.	<del>-</del>	-	52	59	<del>-</del>		<del>-</del>	-	-	-	-	-	-	-	-	
Ang.	1/344	-	52	60	1/112	275	6/27	-	1/318	1/73	-	148	1/55	-	2/157	
Ange.	1/344	-	542	640	-	-	-	-	-		-	-	<del>-</del>	-	-	
Ang-sp.		-				-	-		-	1/78			1/60	-	-	 
Ango.	-	-	272	318	1/111	274	-	-	-	-	-		-	-	<del>-</del>	
Anh.	-		51	62	1/115	283	-	-	-	-	-	151	-	-	2/173	
Anil.	1/357	299	53	63	1/117	286	-	-	- · · · ·		-	-	<del>.</del>	-	-	
Anis.	5/91	-	344	63	2/16	288	-	-	6/181	1/78	-		1/886	-	-	
Ant-ar.	1/362	-	55	65	1/121	298	-	0//00	1/351			247	-			 
Ant-c.	1/363	300	55	66	1/121	299	-	2/190	1/353	1/79	117	165	1/66	44	2/211	
Ant-i.	4 (000	-	55	68	1/126	312	-	-	-	-	-	-	-	-	-	
Ant-m.	1/362	300	55	68	1/127	313	-	-	1/351	-	-	-	-	-	-	
Ant-o.	1/376	•	-	-	- 4/407	044	-	-	4 (070	-	-	470	-	-	-	
Ant-s-aur.	1/377	-	58	69	1/127	314		-	1/372	- 0/070	- 404	170	- 4.720			 
Ant-t.	1/379	301	58	69	1/128	317	-	-	1/374	2/672	131	173	1/76	47	2/243	
Anth.	1/358	300	53	64	1/117	292	-	-	-	-	-	-	-	-	2/189	
Antho.	-	-	89	106	1/118	293	-	-	4/004	-	-	404	-		-	
Anthraci.	4/004	-	54	64	1/118	294 296	-	-	1/334	4/70	-	164	4 /0 4	44	2/197	
Anthraco.	1/361	<del></del>	55 60	65 71	1/119 1/134	332	-		1/347	1/79	-		1/64		0/007	 
Antip.	4/400	645	64	77		358	-	-	-	-	-	•	-	-	2/267	
Ap-g.	1/422	645	64	77	1/145	336	-	-	-	-	-	-	-	-	-	
Ap-v.	4/400	-			4/400	-	-	-	-	4/000	-	-	-	-	-	
Aphis	1/422	-	192	73	1/136	336	-	-	1/410	1/293	-	177	-	-	-	
Apatit	-		503	592	<u>-</u>					-	-	1//				 
Apiol.	1/400	305	61	73	1/138	341	-	-	1/41E	-	142	- 177		-	0/077	
Apis	1/400	308	65	73 78	1/138	364	-	-	1/415 1/488	-	161	187	-	51	2/277	
Apoc.	1/425	308	65	78 78	1/147	361	-	-	1/468	-	101	107	-	55	-	
Apoc-a.	1/424	-	66	/8 90	1/146	360	-	-	-	-	-	-	-	-	-	

1/427 321

Apom.

1/149

				•••	
Δ	27 r	וםר	m	ittel	ı

Aq-calc.	-	-	147	172	-	-	-	-	-	-	-	-	-	-	<del></del>	_	 
Aq-mar.	1/431	323	462	543	1/150	371	-	-	-	-	-	-	-	-			
Aq-pet.	1/432	-	-	-	-	-	-	-	-	-	-	-	-	-			
Aqui.	-	-	67	81	1/150	372	-	-	-	-	-	-	-	-			
Arag.	-	-	67	81	-	-	-	-	-	-	-	-	-	-			
Aral.	-	323	68	82	1/150	376	-	-	-	-	-	190	-	56			
Aral-h.	-	-	66	79	-	-	_	-	-	-	٦.	-	_	-			
Aran.	1/433	324	69	83	1/152	376	-	-	5/88	1/397	_	191	1/87	57			
Aran-ix.	-	-	-	-	-	-	-	-	-	_	-	196	_	-			
Aran-sc.	1/435	_	70	84	1/154	381	-	-	-	-	-	-	_	-			
Arb.	-	-	70	84	1/155	384	-	-	-	-	-	-	-	-			
Arec.	_	_	70	84	1/156	385	-	-	_	-	-	-	-	-			
Arg-cy.	1/436	_	75	90	1/157	386	-	-	_	_	-	-	_	-			
Arg-i.	-	_	75	90	1/157	387	-	_	_	_	_	_	_	_			
Arg-m.	1/436	_	71	85	1/157	388	4/337	-	1/495	1/85	_	207	1/88	58			
g					.,		.,			.,,,,,			2/1322				 
Arg-mur.	1/452	_	_	_	_	-	_	_	_	_	_	_		_			
Arg-n.	1/452	324	72	87	1/161	396	4/340	_	1/511	1/89	166	211	1/93	61			
,g	17-102	<b>0</b>	-	0,	.,	000	1,010		.,,	1/00	100	211	2/1335	01			
Arg-o.	_	_	75	90	_	_	_	_	_	_	_	_	2/1000	_			
Arg-p.			75	90													 
Arge.	-	_	70	85	_	_	_	_		_	_	_	_	_			
Arist-cl.	_	_		-	_	_	_	_	_	_	_	219	_	_			
Arist-m.	1/475	_	75	91	1/168	414	_	_	_	_	_		_	_			
Arn.	1/476	327	76	91	1/171	417	1/469	_	2/3	1/89	183	232	1/97	65			
Ars.	1/496	331	79	94	1/177	434		5/489	2/34	1/97	195	238	1/108	69		_	 
Ars-br.	.,	-	83	99	1/187	461		-		.,,,		-00	17100	-			
Ars-h.	1/550	355	83	99	1/187	462	_	_	2/104	_	_	-	1/139	_			
Ars-i.	1/552	357	84	100	1/188	467	-	_	2/127	_	232	246	17 100	74			
Ars-met.	1/554	-	85	102	1/191	472	_	_	2/133	_	-		_	-			
Ars-s-f.	1/556		86	103	1/193	476	2/118		2/145	1/112				75			 
Ars-s-r.	1/557	_	86	103	1/193	478	_,	_	2/149		_	_	_	-			
Art-v.	1/558	_	86	103	1/195	481	_	_	2/154	1/112	_	_	1/141	76			
Arum-d.	.,	363	87	104	1/196	484	_	_	2/161	.,	_	_	1/ 1-7 1	-			
Arum-dru.	1/559	-	-	-	1/198	488	_	_	2/101	_	_	_	_	_			
Arum-i.	1/559		87	104	1/199	489											
Arum-m.	1/560	_	87	104	1/199	490	_	_	2/166	1/112	_	_	1/143	-			
Arum-t.	1/561	_	87	104	1/200	492	_	_	2/170	1/112	241	249	1/ 1/73	76			
Arund.	1/565	_	88	104	1/200	497	_	-	2/170	-	<u>-</u> 41	249	-	70			
Arund-d.	1/303	-	594	701	1/202	43/	-	-	2/101	-	-	-	-	-			
Aidila-a.	-	-	J <del>34</del>	701	-	-	-	-	-	-	-	-	-	-			

	4/4 .	1/2 SOS	7ic46 (6)	Pricke (4)	Clarke (e)	ran, Clarke (a)	Terrann (ta	nemann (ck)	Hering (a)	√ <sub>6</sub> ,	Though (a)	16	ack Trinks (a)	Sala <sub>4 (e)</sub>	Vithoulite's (0)	
Arzneimittel	Allen (e)	1/67 (6)	TO (0)	To (4)	TO (0)	TO (4)	3/6	) "(H)	10/0)	Yahr (d)	40/0)		18/0)	*4 <sub>(O)</sub>	85 (4)	8
Asaf.	1/569	360	89	107	1/203	501	-	-	2/189	1/113	247	251	1/146	7		
Asar.	1/582	-	90	108	1/206	510	3/125	-	2/205	1/118	-	256	1/158	79		
Asar-c.	-	-	91	109	-	-	-	-	-	-	-	-	-	-		
Asc-c.	1/590	-	91	109	1/209	517	-	-	2/215	-	-	-	-	-		
Asc-i.	-	-	92	110	-		-		•	-	-	-				 
Asc-t.	1/591	-	92	110	1/210	520	-	-	2/218	-	-	264	-	81		
Asim.	1/598	361	93	111	1/213	526	-	-	2/228	<del>-</del>	-	-	· •	-		
Aspar.	1/599	262	93	111	1/213	529	-	-	2/231	1/122	-	-	1/165	-		
Asper.	-	-	588	696		<b>-</b>	-	-	-	-	-	-		- -		
Astac.	2/443	-	94	112	1/216	533	-	-	2/237				1/381	141		
Aster.	1/602	362	94	112	1/217	536	-	-	2/242	-	-	265	-	82		
Astra-m.	-	362	95	114	1/220	542	-	-	-		-	-	-	-		
Atha.	1/607	-	19	22	1/220	543	-	-	-	1/123	-	-	-	-		
Atri.	4 1000	-	539	635	4 (004		-	-	-	-	-	-	-	-		
Atro.	1/608	367	114	134	1/221	545		-	2/255		-	-				 
A	0/4		00	114	1/224	552	4/00	2/214	2/258 2/270	1/124	253	269	1/169	83		
Aur.	2/1	-	96 98	117	1/224	549	4/90	2/214	2/2/0	1/124	255	209	1/109	03		
Aur-ar.	-	-	98	117	1/223	550	-	-	-	-	-	-	-	-		
Aur-br.	-	-	90	117	1/224	550		•	-	-	-	- 276	-	-		
Aur-coll. Aur-fu.	2/13		-					2/242		1/130		2/0	<del>-</del>			 
Aur-iu. Aur-i.	2/13	•	99	117	1/224	551	_	2/242	-	1/130		276	_	_		
	2/14	-	98	117	1/229	565	-	2/241	2/292	1/130		276	1/176	86		
Aur-m. Aur-m-k.	2/14	-	99	117	1/231	570	_	2/241	21232	1/130		2/0	1/1/0	00		
Aur-m-n.	2/18	-	99	118	1/231	571			2/304		_	276				
Aur-s.	2/28		99	117	1/233	575			2/304		<u>-</u>	276		<u>:</u>		 
Aur-s. Aven.	2/20	-	100	118	1/234	577	_	-	_	-	_	277	-	86		
Aza.		_	100	119	1/235	579	_	_	_	_	_	_,,		-		
Bac.		_	101	120	1/237	582	_	_	_	_	_	_	_	86		
Bac-t.	_	_	102	121	1/239	585	_	_	_	_	_	_	_	-		
Bad.	2/25		102	121	1/239	586	-	-	2/307		-	278	1/185	87		 
Baj.		_	196	230		-	_	_		-	-					
Bals-p.	2/30	_	103	122	1/242	592	-	-	_	-	-	-	-	_		
Bals-t.		_	103	122		-	-	-	_	-	-	_	_	_		
Bapt.	2/31	372	103	123	1/243	595	-	-	2/314	-	271	280	-	88		
Bapt-c.				125	1/242	594	<del>-</del>	-								 
Bar-a.	2/42	_	106	125		-	-	-	-	-	-	-	1/186	_		
Bar-c.	2/49	372	106	126	1/248	607	_	2/243	2/334	1/130	279	283	1/191	90		
Bar-i.		-	109	129	1/253	621	_			.,			.,	93		
Bar-m.	2/65	373	109	129	1/254	622	-	-	2/358	1/140	-	-	1/202	93		

Arzne	imittel	
, 11 Z I I C	minute.	

Baros.			105	125	1/247	605									
Bart.	2/39	_			.,	-	_	_	_	_	_	_	_	_	
Bell.	2/67	373	110	130	1/256	628	1/11	_	2/366	1/141	292	289	1/209	94	
Dom.	201	645		100	17200	020	.,		2/000	17171	202	200	1/200	54	
Bell-p.	2/128	-	115	136	1/269	662	-	-	_	-	_	300	-	98	
Ben.	2/129	_	116	137	1/270	666	_	-	_	-	-	-		99	
Ben-d.	_	-	-	138	1/272	669	_	-	-	-	-	-		-	
Ben-n.	2/130	383	-		1/273	671	_	-	-	-	_	_	_	100	
Benz-ac.	2/132	-	117		1/274	674	-	-	2/423	-	316	12	-	100	
Benzo.		385	-	8	1/277	681	-	-		-	-	-	_	-	
Berb.	2/139	-	119		1/280	686	-	-	2/435	1/157	321	311	1/244	102	•
Berb-a.		_	119	140	1/278	682	_	_		-	-	309		102	•
Berbin.	2/139	_	-	-		-	_	-	_	_	_	-	_	-	
Beryl.		-	_	-	_	_	-	-	_	_	_	315	_	_	
Beta	-	_	122	144	-	-	_	_	_	_	_	-	_	_	
Beto.	-	-	122	144		<u>-</u>		-							
Bism.	2/186	386	122	144	1/287	705	6/250	_	_	1/166	_	317	1/263	104	
Bism-o.	2/183	-	-	• • •	-		-	_	2/465	.,	_	-	.,200	-	
Bix.		_	519	610	_	_	_	_		_	-			_	
Blatta	_	_	123	146	1/290	714	_	_	_		-	319		_	
Blatta-a.	2/187		123	146	1/290	712	_			_					
Bol-la.	2/188	_	124	146	1/290	715	_	-	_	_	_	_	_	_	
D01 14.	8/141		127	140	17230	, .0									
Bol-lu.	2/190	_	124	147	1/291	718	_	_	_	_	_	_	_	_	
Bol-s.	2/190		124	147	1/291	719	_	_	_	_	_	_	_	_	
Bold.		-	468	550	-					_		320			
Bomb-chr.	2/191	_	94	112	-	_	_	_	-	_	_	-	_	-	
Bomb-pr.	2/191	_	-		1/292	721	_	_	_	_	_	_	_	_	
Bond.	2/192	-	-	_	-	-	-	_	-	_	_	_	_	_	
Bor.	2/195	_	125	147	1/294	725	-	2/281	2/473	1/168	328	320	1/271	106	
Bor-ac.	2/195	-		149	1/292	722	-							106	
Both.	2/210	_	127	150	1/298	738	_	-	-	_	_	329	-	109	
Botul.	-		128	151	-		_	-	_	-	_	-	_	-	
Bov.	2/212	-	128	151	1/299	740	_	_	2/488	1/175	_	331	1/280	109	
Brach.		386	130	153	1/303	752	_	-	2/499	.,	-	-		-	
Bran.	4/588		-	-	•							-			
Brass.	-	391	580	686	1/305	755	_	-	-	-	_	_	-	-	
Brom.	2/229	392	130	153	1/305	757	-	_	2/508	-	337	333	1/292	111	
- "											-3.		2/1355		
Bruc.	-	-	53	61	1/308	765	-	-	-	1/182	-	-	-	-	

		^	•			1/8/1	Penann (ra	Tenann (ck)		,		16	ack Prints (a)		Ki.	
	Allen (e)	116n (e)	7iC46 (6)	Pricke (d)	Clarke (e)	Clarke (d)	lemann.	(enann	Hering (a)	Van Ca	Though (a)		Tring Of	ata <sub>4 (6)</sub>	Vitholika's (c)	
Arzneimittel	n/6)	7/6)	°%)	~(g)	86)	(A)	Pa	, ~~	3(4)	Yahr (d)	(4)		8/9	46)	**(A)	10
Brucin.	2/249	-	-	-	1/310	769	-	-	-	-	-	-	-	-		
Bry.	2/249	-	132	155	1/310	770	2/417	-	3/9	1/184	346	340	1/298	113		
Bufo	2/303	392	135	158	1/321	792	-	-	3/55	-	375	350	-	117		
Bufo-s.	2/318	-	-	-	-	-	-	-	-	-	-	-	-	-		
Bung.	-	-	454	534	-	-	-	-	-	-	-	-	-	-		
But-ac.	-	-	136	160	-	-	-	-	-	-	-	-	-	•		
Buth-a.	-	-	-	-	-	-	-	-	-	-	-	1178	-	-		
Bux.	2/320	-	-	-	-	-	-	-	-	-	-	-	-	-		
Cac.	2/320	-	-	-	-	-	-	_	-	-	-	-	-	-		
Cact.	2/321	392	137	160	1/323	799	-	-	3/68	-	382	352	-	120		
Cadm-br.	-	394	140	164	1/327	808	-	-	-	-	•-	-			· · · · · · · · · · · · · · · · · · ·	·
Cadm-i.	-	-	140	164	-	-	-	-	-	-	-	-	_	-		
Cadm-met.	-	355	_	-	-	-	-	-		-	-	355	-	-		
Cadm-o.	_		140	164	_	_	_	_	-	-	-	-	-	-		
Cadm-s.	2/330	-	139	163	1/328	809	-	-	3/91	-	-	355	_	122		
Caes.		-	493	580	-	-	-	-	-	-	-	-	-	-		
Cain.	2/332	_	140	164	1/330	814	-	-	3/98	-	-	359	-	-		
Caj.	2/336	394	141	165	1/330	816	_	-	8/198	-	_	-	-	_		
Calad.	2/337	398	141	165	1/332	820	-	-	3/116	1/195	-	360	1/314	123		
Calag.		-	657	772	.,	-	_	-	٠, ، ، ٠	-	_	-	.,	-		
Calc.	2/351		144	168	1/337	841	_	2/308	3/150	1/196	389	361	1/323	126		
Calc-a.	2/344	_	142	166	1/335	827	5/74		o, 100		-	-	1/318			
Calc-ar.		_	142	167	1/335	835	-	_	3/134		_	247	.,	125		
Calc-br.	_	_	148	172	1/337	840	_	_	O/ 10 +		_		_			
Calc-caust.	2/385	_	148	173	1/351	872	_	_		_	_	372	1/351			
Calc-caust.	2,000		170		1/353	877							1/001			
Calc-ciiii. Calc-f.	_	398	149	173	1/353	878	_	-	3/144	_	407	372	_	130		
Calc-i. Calc-hy.	_	-	153	178	1/355	883	_	_	J/ 1 <del>74</del>	_	707	383	_	132		
Calc-iiy. Calc-i.	2/392	-	151	176	1/356	885	-	_	-	_	_	384	-	133		
Calc-i. Calc-lac.	21332	-	148	173	2/1619	887	-	-	-	-	-	304	-	133		
Calc-lac. Calc-l-n.			140	1/3	2/1619	889	-		-				-	-		
Calc-i-n. Calc-m.	2/392	646	148	173	1/357	890	-	-	-	-	-	-	-	-		
	2/392	040	148	173	1/357	892	-	-	•	-	-	-	•	-		
Calc-o-t.	•	-	140	167	1/358	893	-	-	-	-	-	-	-	-		
Calc-ox.	0/004	400					-	-	2/000	1/014	41 E	205	1/055	100		
Calc-p.	2/394	400	152	176	1/358	894 908			3/223	1/214	415	385	1/355	133		
Calc-pic.	-	-	148	173	1/363		-	-	-	-	-	-	-	-		
Calc-ren.	-	-	- -	178	1/364	914	-	-		-	-	-	-	-		
Calc-s.	2/410	-	154	179	1/364	910	-	-	3/247	-	-	389	-	136		
Calc-sil.	-	-	154	179	1/364	909	-	-	-	-	-	388	-	-		
Calc-et-eula	-	_	151	173	_	-	-	-	-	-	-	-	-	-		

Arzneimittel	

Calen.	2/419	405	156	181	1/366	915	-	-	3/254	1/215	-	390	1/357	137	
Calli.	-	-	196	230	-	-	_	_	_	-	-	-		-	
Calo.	-	651	157	182	1/368	920	-	-	-	_	-	-	-	-	
Calth.	2/421	-	157	183	1/370	923	-	-	-	_	_	-		_	
Camph.	2/422	405	158	183	1/370	924	4/149	-	3/263	1/216	429	392	1/361	138	
Camph-ac.	-	-	159	185	-	-	-	-	-	•	-	-		-	
Camph-br.	-	-	160	185	1/375	936	-	-	-	-	-	340	_	-	
Canch.	2/447	-	160	185	1/375	937	-	-	-	-	-	-	_	-	
Cann-i.	2/448	409	160	186	1/376	939	-	-	3/291	-	433	396	-	141	
Cann-s.	2/492	427	162	188	1/380	948	1/139	_	3/299	1/220	438	399	1/383	141	
Canna	2/447	-	-	-	-	-	-	-	-		-	-	-	-	
Canth.	2/505	429	163	190	1/383	956	-	-	3/307	1/224	442	401	1/393	143	
Canthin.	-	-	166	192	-	-	-	-	-	-	-	-	-	_	
Сарр.	-	-	435	512	-	-	-	-	-	-	-	-	_	_	
Caps.	2/540	432	166	193	1/388	967	6/83	-	3/321	1/232	455	405	1/415	145	
Car.	-	-	259	302	-	-	-	-	-	-	-	-	-	-	
Carb-an.	2/549	-	168	193	1/391	976	6/161	3/1	3/336	1/237	462	410	1/421	148	
Carb-ac.	2/590	436	173	200	1/405	1008	6/120	-	3/381	-	-	15	-	155	
Carb-v.	2/565	432	169	197	1/397	988	-	3/33	3/352	1/246	469	415	1/434	151	
Carbn.	2/604	-	173	200	1/408	1015	-		-	-	-	-	_	-	
Carbn-chl.	2/605	-	-	-	-	-	-	-	-	-	-	-	-	-	· ·
Carbn-h.	2/606	-	174	202	1/409	1017	-	-	-	-	-	-	-	-	
Carbn-o.	2/610	441	175	202	1/410	1020	-	-	-	-	_	-	-	-	
Carbn-s.	2/617	445	175	203	1/411	1022	-	-	3/397	-	-	422	-	156	
Carc.	-	-	179	204	2/1620	1031	-	-	-	-	-	425	-	156	
Card-b.	2/633	-	177	206	1/415	1032	-	-	-	-	-	-	1/452	-	
Card-m.	2/635	-	176	205	1/417	1037	-	-	3/405	-	-	427	-	156	
Carl.	3/1	-	178	206	1/421	1044	-	-	-	-	-	-	-	-	
Cary.	3/17	-	-	-	1/424	1053	-	-	-	-	-	-	-	-	
Cas-s.	-	-	178	207	1/425	1055	-	-	-	-	-	-	-	-	
Casc.	3/18	-	179	207	1/425	1056	-	-	3/416	1/260	-	-	1/455	-	
Cass.	3/19	-	-	-	-	-	-	-	-	-	-	-	-	-	
Cast.	3/24	452	180	209	1/426	1062	-	-	3/419	1/261	-	430	1/456	158	
Cast-eq.	3/22	-	180	208	1/427	1060	-	-	3/423	-	-	429	-	158	
Cast-v.	3/21	-	179	208	1/427	1059	-	-	3/418	-	-	-	-	-	
Catal.	_		94	639	-	_	-	-	-	-	-	-	-	-	
Catar.	-		180	209	-	-	-	-	-	-	-	-	-	-	
Caul.	3/34	-	.181	210	1/430	1068	-	-	3/427	-	-	432	-	159	
•	0.05	455	181	211	1/432	1073	_	3/84	3/433	1/265	485	433	1/451	160	
Caust.	3/35	455	101	211	1/432	1073	-	3/04	3/433	1/203	400	433	1/401	100	

		. ₺	<b>.</b> ♦	٥.	C.	7. C.	Penann (ra)	Trann (ck)	<b>4</b> .	<b>\</b>	<b>%</b>	ų	act Trinks (a)		Lihoukas (c)	
Arzneimittel	Allen (e)	1/6n/6)	Ticke (e)	oricke (d)	Clarke (e)	Clarke (4)	Ann (Tax	ann Ch	hering (d)	Jahr (d)	though (a)		Tinks (or	ata <sub>t (e)</sub>	Mas (or	12
			184	214			<u>_</u>				<del>-</del>		<u>&gt;</u>		<u> </u>	
Cean-tr. Cedr.	3/70	-	185	215	1/443	1102		-	3/472	_		444	_	165		
Cedi.	3//0	456	100	213	1/440	1102	_	_	5/4/2	-	_	-	_	-		
Cench.	_	450	185	216	1/446	1110	_	_	_	_	_	445	-			
Cent.	3/77	_	168	195	1/447	1108	_	_	_	_	_	-	_	_		
Ceph.	3/11	458	210	227	- 1/	1100										
Cepn. Cer-ox.	_	430	187	217	1/452	1125	_		_	_	_	446	_	_		
Cere-b.	3/80	_	186	216	1/449	1118	_		_	_	_		_	_		
Cere-s.	3/85	_	186	216	1/451	1123	_	_	_	_	_	_	_	_		
Cerv.	3/87		-		1/453	1126	_		_	_	_	_	_	_		
Cetr.	3/07		611	719	1/453	1127	<u>-</u>		3/496			<del></del>				
Cham.	3/89	456	187	218	1/453	1128	3/63	-	3/498	1/282	505	447	1/477	166		
Chap.	0/00	-00	189	220	1/461	1150	0,00	_	-	.,202	-			-		
Chaul.	_	_	519	610	.,			-	-	_	_	_	_	_		
Cheir.		_	415	489	1/462	1152	_	-		_	-	_	-	-		
Chel.	3/127		189	220	1/462	1153	4/261		4/5	1/290	514	451	1/487	169		
Chelin.	0/12/	_	191	222			0.	_	-	.,200	-	-		-		
Chelo.	_	_	192	222	1/467	1169	_	_	_	_	_	_	· •	_		
Chen-a.	3/180	457	191	223	1/468	1170	_	_	4/44	_	_	455	_	172		
Chen-v.	3/180	757	531	625	1/471	1175	_		4/46	_	_		_			
Chim.	3/181	458	193	224	1/473	1180			4/54			457		172		
Chim-m.	0/101	730	194	225	1/472	1178	_	-	4/50	_	-		_			
Chin.	3/182	460	207	225	1/476	1189	3/98		4/168	1/294	529	457	1/492	173		
Chin-ar.	3/214	465	194	228	1/487	1215	0/30		4/61	1/234	020	247	1/402	176		
Omm-ar.	5/214	700	104	220	17407	1210			7/01			465		170		
Chin-b.					1/475	1186	-	-	4/164		-	-	-			
Chin-f-c.	-	_	-	_	-	-	_	-	.,	-	-	658	_	_		
Chin-hy.		_	_	_	_	_	-	-	-	-	-	-	1/519	_		
Chin-m.	3/214	_	195	229	1/490	1222	_	-	4/71	-	_	-	1/520	_		
Chin-s.	3/215	461	195	229	1/492	1227	-	-	4/72	1/310	_	465	1/511	177		
Chin-sal.			196	230	1/491	1226	-	-	-	-	-	465	-	-		
Chion.		463	196	230	1/499	1243	_	_	4/86	_	-	468	_	178		
Chlf.	3/263	-	198	233	1/504	1255	_	_	4/98	_	_	-	-			
Chlol.	3/253	_	197	231	1/502	1250	-	-	4/87	-	-	-	_	179		
Chlor.	3/269	464		233	1/505	1258	-	_	4/102	-	-	-	2/1367	180		
Cho.	0,200		557	657				-								
Chol.	_	_	199	234	1/507	1264	_	-	_	_	_	472	_	181		
Cholin.	_	_	634	744	- 1,007		_	-	-	_	_	-	_			
Chr-ac.	3/275	464	200	235	1/508	1265	-	-	4/112	_	_	-	_	_		
Oili-au.	3/2/3	404	200	200	1/500	1200	-	-	4/112	_		_	_	_		

Chr-o

3/279 - - - 1/508 1265

Δ	r7	n	$\sim$ 1	m	111	el	

Chr-s.	-	-	200	235	-	-	-	-	-	-	-	-	-	-	
Chrys-ac.	-	464	-	-	1/510	1271	-	-	-	-	-	-	-	-	
Chrysan.	-	-	567	670	-	-	-	-	-	-	-	-	-	-	
Chrysar.	-	-	201	236	_	-	-	_	-	_	_	_	_	_	
Cic.	3/281	_	201	236	1/512	1275	6/261	-	4/125	1/317	567	473	1/523	181	
Cic-m.	3/281	467	203	238	1/511	1273	-	-	-	-	_	-	-	-	
Cice.	-	-	493	580	_	-	-	-	-	-	-	_	-	-	
Cich.	3/281	467	-	-	1/511	1288	-	-	-	-	-	-	-	-	
Cimic.	3/296	468	203	239	1/25	1296	-	-	1/56	_	576	479	-	184	
Cimx.	3/293	-	203	238	1/517	1289	-	-	4/141	-	-	477	2/1373	-	
Cina	3/307	469	205	241	1/520	1306	1/19	-	4/148	1/321	588	489	1/530	187	
Cinch.	3/316	_	-	-	1/524	1317	-	-	-	-	-	-	1/538	-	
Cine.	-	-	210	244	1/525	1322	-	-	-	_	_	_	-	-	
Cinnb.	3/323	-	210	244	1/526	1323	1/426	-	4/203	1/327	1126	1011	1/544	189	
Cinnm.	3/333	470	211	245	1/529	1331	-	-	4/214	1/328	-	-	-	-	
		654													
Cist.	3/333	_	211	246	1/530	1333	-	-	4/218	1/328	_	494	1/546	191	
Cit-ac.	_	_	213	247	-	-	-	-	-	-	_	-	-	_	
Cit-d.	-	_	213	248	-	-	-	-	-	_	_	_	_	_	
Cit-I.	3/337	470	213	249	1/532	1340	-	_	4/228	-	-	-	-	_	
Cit-v.	3/337		213	247	1/223	1342	-	-	2/268	-	-	-	-	-	
Clem.	3/340	-	213	248	1/533	1344	-	3/150	4/231	1/329	595	497	1/547	192	
Clem-v.	-	-	214	249	-	-	-	-	-	-	-	-	-	-	
Cob.	3/361	-	215	249	1/537	1353	_	-	6/489	-	-	502	-	335	
Cob-n.	-	-	-	-	-	-	_	-	-	_	-	505	-	-	
Сос-с.	3/402	-	220	255	1/550	1385	_	-	4/291	_	612	517		200	
Coca	3/369	470	215	250	1/539	1358	-	-	4/244	-	-	-	-	194	
Cocain.	-	-	216	251	_	-	_	_	_	-	-	-	-	196	
Cocc.	3/388	-	218	253	1/544	1370	1/160	_	4/257	1/333	600	510	1/552	196	
Cocc-s.	3/387	-	217	252	1/543	1367	-	-	4/253	1/332	-	-	1/551	-	
Coch.	3/429	-	221	256	1/169	1393	_	-	1/542	1/341	-	-	1/563	-	
Cod.	3/430	473	221	257	1/554	1397	-	-	4/305	_	_	_	2/470	-	
Coff.	3/435	-	222	258	1/556	1401	_	-	4/310	1/342	618	519	1/564	202	
Coff-t.	3/442	473	223	259	1/559	1409	-	-	4/326	_	-	-	-	-	
Coffin.	3/447	-	223	259	1/561	1413	-	-	-	-	-	_	-	-	
Colch.	3/448	474	224	260	1/562	1416	_	-	4/331	1/346	624	522	1/571	204	
Colchin.	3/448	-	_	262	1/562	1414	-	-	-	-	-	-	-	-	
Coll.	3/507	476	226	262	1/568	1431	-	-	4/357	-	_	529	_	206	
Coloc.	3/477	-	227	263	1/572	1440	6/173	3/159	4/363	1/351	633	530	1/581	208	

						1/8/	1/8	:				16	, 5.		1.		
		ବ୍ୟ	୍		0.	O. 3	Ten "	nen .	~	4	·		Ex s	e e	Titho.		
	1/6	₩. °	764 °	Tick.	Ary.	Ary.	nan n	Nann	Orin.	w.	nous.		Tink	Q <sub>E</sub>	V//43.		
Arzneimittel	Allen (e)	1/67/6/	0,7iC/60/0)	ericke (4)	Clarke (e)	Clarke (d)	nenann (te	nemann (ck)	Hering (d)	Jahr (d)	Though (a)		Peck Prints (4)	Setet (e)	Lithoulka's (0)		14
Colocin.	3/474	478	225	264	1/570	1436		-	_	_	-	-	_				
Colos.	-		387	454	1/577	1453	_	-	-	_	-	-	_	-			
Com.	3/509	478	229	265	1/577	1454	-	-	4/400	_	-	534	_	211			
Con.	3/519	490	230	266	1/581	1463	4/237	3/174	4/407	1/356	642	537	1/590	211			
Conch.	-	484	153	178	1/579	1459		-	-	-	-	981	-	_			
Conin.	3/516	-	-	-	1/579	1460	-	-	-		-	-	-	-			
Conin-br.	-	490	-	-	1/580	1462	-	-	_	-	-	-	-	-			
Conv.	-	-	232	269	1/589	1485	-	-	-	-	-	546	-	215			
Convo-a.	3/552	_		-	1/591	1488	-	-	_	1/369	-	-	_	-			
Convo-d.	3/553	-	121	143	1/591	1489	_	-		_	-	-	-	-			
Cop.	3/554	491	234	271	1/592	1491		-	4/447	1/369	-	548	1/606	215		 	
Corh.	-		236		-	-		-	-	-	_	_	-	_			
Cor-r.	3/561	_	235	272	1/594	1498	-	-	4/457	1/370	-	551	1/610	216			
Cori-r.	3/564	492			1/597	1504	_	-		-	-	-		_			
Corn.	3/565	-	236	273	1/599	1508	-	-	4/463	-	-	-	-	217			
Corn-a.		-	236	274	1/597	1505			-	_	_	-	-	-			
Corn-f.	_	492	236	274	1/601	1513	-	-	4/463	-	-	_	-	-			
Cortiso.	_	-			-	-	-	-	-		-	553	-	_			
Cory.	_	-	237	274	1/603	1516	_	-	-	-	-	558	_	-			
Cot.	3/571	_	237	275	1/603	1518	_	-	_	_	_	-	-	-			
Coto		-		-	1/603	1517	-			-	_	-	-	-			
Crat.	-	-	237	275	1/605	1521	-	-	-	_	_	563	-	218			
Croc.	3/578	495	238	276	1/606	1524	-	-	4/473	1/371	-	567	1/613				
Crot-c.	3/600	495		280	1/611	1536	-	-	-	-	_	-	-				
Crot-chlol.	-	-			1/618	1555	-	-	_	_	-	_	-	-			
Crot-h.	3/588	497	240	278	1/613	1541	-		4/484	1/377		572	2/1522	220		 ***	
Crot-t.	3/606	498		281	1/618	1556	_	-	4/512	2/757	659	575	1/623	223			
Cryp.	3/625				-	-	_	_			-		-				
Cub.	3/626	498	243	282	1/627	1572	-	-	4/522	_	_	577	1/632	224			
Cuc-c.	0,020		244	283	., 02.	-	_	_		_	_	-	.,002				
Cuc-p.			244	283	1/629	1578			-		-			_		 	
Culx.	_		302	355	1/629	1580	_	-	_	_	_	_	_	225			
Cund.	4/1	499	229	283	1/630	1581	_	_	5/1	_	_	536	_	225			
Cuph.	77/1	733	244	284	1/632	1586	_	_	-	_	_	-	_				
Cupr.	4/4	500	246	285	1/638	1605	_	3/212	5/23	1/385	666	578	1/634	226			
Cupr-a.	4/16	-	245	284	1/633	1591		0/212	5/7	1/390		578	1/639	226		 	
	4/10	-	243	204	1/000	1001	_	_	J/ /	1/000		3/0	1/644	220			
Cupr-am-s.	4/28	501	245	285	1/636	1600	-	_	5/16	-		585	1/643	226			
Cupr-ar.	4/28	501	243	200	1/030	1000	-	-	3/10	-	-	247	1/043	حدن			
Cupr-c.	-	-	-	-	-	-	-	-	-	1/391	-	-	1/642	-			

neim	

Cupr-m.	4/34														
Cupr-n.	4/34	-	-	-	_	_	_	_	_	_	_	_	_	_	
Cupr-o.	4/54	-	248	288		-	-	_	-	-	_		_	_	
Cupr-s.	4/34	503	248	288	1/643	1621	-	_	5/49	1/391	_	585	1/643	_	
Cupre-au.	4/34	505	645	759	1/632	1587	-	-	3/43	1/391	-	303	1/043	_	
		-	645	759	1/633	1589			<u>-</u>				<del>-</del>	<u> </u>	
Cupre-I. Cur.	4/37	504	248	289	1/644	1624	-	-	5/54	-	-	585	_	230	
	4/3/	304	240	209	1/044	1024	-	-	3/34	-	-	588	-	230	
Curc.	4/46	-	249	290	1/647	1631	5/41	-	5/63	1/392	-	588	1/652	230	
Cycl.	4/40	-			1/04/	1031		-			-		1/052	230	
Cyd.		-	210 66	228 79		<u>-</u>			-	-		-		-	
Cymin.	-	-			4/050	4040	-	-		-	-		-	-	
Cypr.	- -	-	251	291	1/653	1646	-	-	5/78	-	-	591	-	-	
Cyt-I.	5/429	569	385	292	2/187		-	-	-	-	-	592	-	-	
Cytin.	-	-	249	290	-	-	-	-	-	-	-	-	-	-	
Dam.	-	•	659	292	2/1469	1648	<del>-</del>			-	-	597	-		
Daph.	4/66	-	251	293	1/655	1649	-	-	5/80	1/395	-	-	1/658	232	
Dat-a.	4/68	-	610	719	1/658	1655	-	-	-	-	-	-	-	-	
Dat-f.	4/69	-	-	-	1/658	1656	-	-	-	-	-	-	-	-	
Dat-m.	4/69	-	-	-	1/659	1657	-	-	-	-	-	-	-	-	
Del.	4/70	-		-	-	-	-	-	-	-	-	-	-	-	
Delphin.	4/70	-	-	-	-	-	-	-	-	-	-	-	-	=	
Dema.	4/71	-	-	-	-	-	-	-	-	-	-	-	-	-	
Der.	4/71	-	205	241	1/659	1658	-	-	-	-	-	-	-	-	
Dicha.	-	-	-	-	-	-	-	-	-	-	-	598	-	-	
Dict.	4/74	-	589	696	1/661	1663	-	-	-	_	-	600	1/675	233	
Dig.	4/92	505 655	252	293	1/664	1671	4/67	3/230	5/100	1/398	676	601	1/676	233	
Digin.	4/75	-	-	_	1/661	1664	-	-	-	-	-	-	-	-	
Digox.	4/121	-	254	297	1/669	1691	-	-	-	-	-	-	-	<u>.</u>	
Dios.	4/123	506	255	297	1/671	1694	-	_	5/125	-	-	608	-	236	
Diosm.	-	•	256	299	-	-	-	-	-	-	-	-	-	•	<del></del> -
Dip.	_	-	228	265	-	-	-	-	-	-	-	-	-	-	
Diph.	_	_	257	300	1/675	1704	-	_	-	_	-	-	-	237	
Diphtox.	-	-	257	300		-	_	_	-	_	_	-	-		
Dirc.	4/161	-	443	521	1/675	1705	_	_	_	_	_	-	_	-	
Ditin.	.,,,,,	-	32	37					-		-			-	
Dol.	4/167			300	1/677	1709	-	-	5/143	_	-	610	-	238	
Dor.	4/167	_	258	301	1/678	1712	-	_	5/148	-	_	611	_		
Dros.	4/170	_	258	301	1/679		6/227	_	5/152	1/406	687	612	1/691	238	•
Dub.	-,,,,,	507		303	1/683	1726	-	_	-	.,	-	-	., 00 1	-	
		007	200	000	1,000	1,,20									

Arzneimittel  Ar							1/8/	1/8/1.				16	, )s		4.	
Dulc. 4178 511 280 304 1/687 1731 1795 3/258 5/166 1/411 694 614 1/699 240  Echip.		N	₩ <sup>8</sup> 0	) <sub>76,</sub> &	76,	Clar	Clar	lenan neman	16/12	ري ان	Mo. 1	Y <sub>®</sub> to	CA THE S	3	THOUGH	
Dulc. 4/178 511 260 304 1/687 1731 1/55 3/258 5/166 1/411 694 614 1/699 240  Echi-p. 263 306 1/691 1744	neimittel	(e)	(e)	46/6)	*6(V)	16/6)	16/0)	May May	JO (4)	*hr(d)	10/0)	% (v)	As (4)	**(%)	* (A)	16
Echit.			511	260	304	1/687	1731	1/95 3/258	5/166	1/411	694	614	1/699	240		
Eight-Ord.	i.	-	-	263	306				-	-	-	618	-	243		
Eich-or.         -         -         -         -         -         622         -           Elae.         4/202         334         394         1/696         1756         -         5/186         -         622         244           Elat.         4/204         -         266         310         1/699         1764         -         5/198         -         622         244           Elen.         -         -         682         01         1700         -         -         266           Elem.         -         191         222         -<	i-p.	-	-	-	-	1/694	1752		-	-	-	-	-	-		
Elae. 4/202 - 334 394 1/694 1753	it.	-	512	-	-	-	-		-	-	-	-	-	-		
Elaps 4/190 - 264 308 1/696 1756 - 5/186 - 622 - 244  Elat. 4/204 - 266 310 1/699 1764 - 5/198 - 627 - 246  Elec 682 801 1/700 1768 - 1/418 - 2/1410 - 627  Elem 191 222 1/418 2/1410 - 627  Elem 191 222 1/418 2/1410 - 627  Elem 191 222 1/418 2/1410 - 627  Elem 191 222	n-cr.		-	-	-				-	-	-	622		_		
Elat.	<del>)</del> .		-						-	-	-	-	-	-		
Elem.	os		-							-	-		-			
Elemin 191 222		4/204	-						5/198	-	-	627		246		
Emetin.	<b>)</b> .	-	-			1/700	1768		-	1/418	-	-	2/1410	-		
Eos.			-			-				-						
Ephe.		-	-			-	-		-	-	-	-	-	-		
Epig.         -         267         311         1/705         1778         -		-	-			-	-		-	-	-	-	-	-		
Epil. 4/204 - 435 512 1/705 1780	e.	-	-	413					-	-	-	-	-	-		
Epil. 4/204 - 435 512 1/705 1780 246 Epiph 267 312 1/706 1781 246 Equis. 4/204 - 267 312 1/707 1784 5/205 628 - 246 Eran 11 13	].	-	-	267	311				-	-	-	-	-	-		
Epiph.	١.	-	-	-	-				-	-	-		-	-		
Equis. 4/204 - 267 312 1/707 1784 - 5/205 - 628 246  Eran 11 13 5/205 - 628 246  Eran 11 13		4/204	-						-	-	-	-	-	-		
Eran.	oh.	-	-						-	-	-	-	-			
Erech. 4/210 - 268 313 1/709 1789	is.	4/204	-	267		1/707	1784		5/205	-	-	628	-	246		
Ergot 580 363 1/710 1791	٦.	-	-			-	-		-	-	-	-	-	-		
Erig. 4/211 - 268 314 1/711 1792 - 5/207 - 629 - 247  Erio. 4/218 513 269 314 1/712 1796	ch.	4/210	-						-	-	-	-	-	-		
Erio. 4/218 513 269 314 1/712 1796	ot.	-	-						-	-	-	-	-	-		
Erio. 4/218 513 269 314 1/712 1796		4/211	-	268	314	1/711	1792		5/207	-	-	629	-	247		
Ery-a.       4/213       -       269       315       1/714       1799       -       -       5/211       -       -       -       -         Ery-m.       4/217       -       -       1/716       1804       -		4/218	513	269	314	1/712	1796		-	-	-	-	-	-		
Ery-m. 4/217 1/716 1804	d.	-	-	307	357	1/713	1798		-	-	-	-	-	-		
Eryth 435 512 1/717 1806 Esch 270 316	·a.	4/213	-	269	315				5/211	-	-	-	-	-		
Esch 270 316	m.	4/217	-	-	-	1/716			-	-	-	-	-	-		
Esin 516 513 604 1/717 1807	h.	-	-	435	512	1/717	1806		-	-	-	-	-	-		
Eucal.       4/228       - 271       317       1/720       1809       -       - 5/215       -       - 634       - 247         Eucal-r.       - 265       310       -	h.	-	-	270	316	-	-		-	-	-	-	-	-		
Eucal-r 265 310	١.	-	516	513	604	1/717	1807		-	-	-	-	-	-		
Eucal-t 272 318	al.	4/228	-	271	317	1/720	1809		5/215	-	-	634	-	247		
Eucol.       -       -       272       318       -	al-r.	-	-	265	310	-	-		-	-	-	-	-	-		
Eucol.       -       -       272       318       -	al-t.	-	-	272	318	-	-		-	-	-	-	-	-		
Euon.     4/234     518     273     319     1/725     1823     -     -     1/430     -     -     1/727     249       Euon-a.     -     -     273     319     1/725     1822     -     -     -     -     -     -       Euonin.     -     -     273     319     1/724     1820     -     -     -     -     -     -     -       Eup-a.     -     -     273     320     1/727     1827     -     -     -     -     -     -     -	ol.	-	-	272	318	-	-		-	-	-	-	-	-		
Euon.     4/234     518     273     319     1/725     1823     -     -     1/430     -     -     1/727     249       Euon-a.     -     -     273     319     1/725     1822     -     -     -     -     -     -       Euonin.     -     -     273     319     1/724     1820     -     -     -     -     -     -     -       Eup-a.     -     -     273     320     1/727     1827     -     -     -     -     -     -     -		4/231	-	272	318	1/722	1814		6/291	1/422	-	-	1/712	_		
Euon-a 273 319 1/725 1822 Euonin 273 319 1/724 1820 Eup-a 273 320 1/727 1827			518	273	319		1823		-		-	-		249		
Euonin 273 319 1/724 1820 Eup-a 273 320 1/727 1827		-	-		319		1822		-	-	-		-			
Eup-a 273 320 1/727 1827		_	-						-	-	-	-	-	-		
— <del></del>		-	_						-	-	_	_	-	-		
Eup-per. 4/234 520 273 320 1/727 1828 5/220 - 702 635 - 249		4/234	520	273	320	1/727	1828		5/220	-	702	635	_	249		
Eup-pur. 4/237 - 274 322 1/730 1835 5/235 637 - 250										_	-		_			

Euph.	4/246	521	277	325	1/737	1855	-	3/277	5/245	1/423	-	637	1/715	251	
Euph-a.	4/240	_	278	326	1/733	1842	-	-	-	-	-	-	-	-	
Euph-c.	4/244	-	278	326	1/734	1845	-	-	-	-	-	-	-	-	
Euph-cy.	4/245	-	-	-	1/735	1847	-	-	-	-	-	-	-	-	
Euph-he.	_	-	-	-	1/737	1848	-	-	-	-	-	-	-	-	
Euph-hy.	4/245	_	353	415	1/737	1849	-	-	-	-	-	-	-	-	
Euph-ip.	-	520	-	-	1/736	1850	-	-	-	-	-	-	-	-	
Euph-I.	4/246	520	276	322	1/736	1851	-	-	-	-	-	-	-	-	
Euph-m.	-	-	278	326	-	-	-	-	-	-	-	-	-	-	
Euph-pe.	-	521	_	-	1/736	1852	-	-	-	-	-	-	-	-	
Euph-pi.		-	278	326	1/737	1854		-	-	-	-	-	-	-	
Euph-po.	_	-	308	324	-	-	-	-	-	-	-	-	-	-	
Euph-pr.	-	_	308	324	-	-	-	-	-	-	-	-	-	-	
Euph-re.	-	-	277	325	-	-	-	-	-	-	-	-	-	-	
Euphr.	4/254	-	279	326	1/741	1863	5/5	-	5/254	1/427	707	639	1/723	252	
Eupi.	4/266	-	280	328	1/743	1870	_	-	-	-	-	-	-	253	
Fab.	-	-	281	329	2/812	1881	-	-	-	-	-	643	-	-	
Fago.	4/277	-	281	329	1/749	1882	-	-	-	-	-	644	-	253	
Fagu.	4/301	521	٠.	-	1/751	1890	-	-	-	-	-	-	-	-	
Fel.	4/302	-	282	331	1/752	1892	-	-	-	-	-	646	-	-	
Ferr.	4/303	-	283	332	1/753	1912	2/119	-	5/265	1/431	710	647	1/730	255	
Ferr-a.	-	-	285	334	-	-	-	-	-	-	-	658	1/731	-	
Ferr-ar.	-	-	285	334	1/759	1894	-	-	-	-	-	658	-	-	
Ferr-br.	-	-	285	334	1/759	1896	-	-	-	-	-	-	-	-	
Ferr-c.	-	-	-	-	-	-	-	-	-	-	-	658	1/736	-	
Ferr-cit.	-	-	194	229	-	-	-	•	-	-	-	658	-	-	
Ferr-coll.	-	-	-	-	-	-	-	-	-	-	-	658	-	-	
Ferr-cy.	-	-	285	334	-	-	-	-	-	-	-	-	-	-	
Ferr-i.	4/324	-	282	331	1/761	1898	-	-	5/298	-	-	658	1/737	254	
Ferr-m.	4/329	-	285	335	1/767	1930	-	-	5/307	1/438	-	658	1/737		
Ferr-ma.	-	522	283	332	1/764	1906	-	1/436	-	1/436	-	-	-	-	
Ferr-p.	-	525	286	335	1/770	1936	-	-	5/312	-	-	660	-	258	
Ferr-p-h.	-	-	-	-	1/774	1947	-	-	-	-	-	-	-	-	
Ferr-pern.	-	-	286	335	1/769	1935	-	-	-	-	-	-	-	-	
Ferr-pic.	-		288	337	1/775	1948	-	-		-	-	658	-	260	
Ferr-py.	-	-	288	337	1/776	1951	-	-	-	-	-	-	•	•	
Ferr-s.	4/330	528	286	335	1/776	1952	-	-	5/323	-	-	658	1/738	-	
Ferr-t.	-	528	286	335	1/778	1955	-	-	-	-	-	-	-	-	
Ferul.	4/331	_	489	737	1/778	1956	-	-	-	-	-	-	_	-	
ı Giul.	,, 00 .		288	338	1/779	1959						661			

Arzneimittel (6) (6) (6) (6) (6) (7) (7) (7) (7) (7) (7) (7) (7) (7) (7	18
Arzneimittel	18
Arzneimittel '(a, '(a, '(a, '(a, '(a, '(a, '(a, '(a,	18
Fic-v 444 523	
Fil. 4/352 528 289 339 1/780 1961 5/326 1/438 1/747 -	
Fl-ac. 4/332 - 289 339 1/782 1964 5/328 - 726 17 2/1422 260	
Flor-p 662	
Foen. 4/354	
Form. 4/355 - 292 342 1/786 1975 5/344 31 - 262	
Form-ac 293 344 29	
Formal 291 341	
Frag. 4/365 529 295 345 1/788 1982 1/439	
Franc 295 346 1/789 1984	
Franz. 4/365 1/790 1985	
Frax. 4/368 - 295 346 1/791 1988 666 - 263	
Fuc. 4/369 529 296 347 1/792 1990 666	
Fuch 296 347	
Fuli 296 348	
Gad. 4/370 - 483 568 1/793 1991	
Gaert 534 630	
Gala 297 348	
Galeg 296 347 1/794 1994	
Gal-ac. 4/371 - 297 349 1/795 1996	
Gali 297 348 1/795 1995	
Galph 667	
Galvan 1/796 1999 1/439 2/1445 -	
Gamb. 4/373 - 298 350 1/800 2005 5/354 700 1/801 264	
Gast. 4/379 1/802 2010	
Gaul. 4/384 - 298 351 1/804 2014 668	
Gels. 4/385 529 299 335 1/805 2016 5/365 - 739 669 - 265	
Genist. 4/403 - 378 445 1/814 2037	
Gent-c. 4/404 - 302 356 1/815 2039 2/1455 -	
Gent-I. 4/407 - 302 355 1/816 2043 1/441 - 676 1/750 -	
Gent-q 302 356 1/819 2047	
Ger. 4/407 534 303 356 1/819 2048 677	
Get. 4/411 - 303 357 1/820 2050	
Geum 4/415 - 331 390 1/820 2051	
Gins. 4/415 - 304 357 1/820 2052 1/443 - 678 1/759 -	
Glon. 4/425 534 304 358 1/824 2060 5/407 - 754 681 - 269	
Glyc 306 360	
Gnaph. 4/456 - 307 361 1/829 2072 5/433 684 - 271	
Goss. 4/458 538 308 362 1/831 2076 5/435 685 - 271	
Gran ///60 - 309 363 1/832 2078 1//45 1/762 -	

		ttel	

Graph.	4/467	-	309	364	1/835	2084	-	3/291	5/439	1/447	763	686	1/770	272	
Grat.	4/491	-	312	367	1/845	2107	-	-	5/478	1/462	-	694	1/790	276	
Grin.	-	539	313	368	1/849	2118	_	_	5/485		-	696	-	277	
Gua.	-		314	369	1/851	2122	-	-		-	-	-	_		
Guaj.	4/515	_	315	370	1/852		4/135	3/339	5/488	1/470	-	698	1/801	278	
Guajol.	-	-	316	372	-	-	-	-	-	-	_		-	•	
Guan.	4/510	-	174	202	-	-	_	_	_	-	_	-	-	_	
Guar.	4/511	539	499	372	1/856	2133	_	-	5/497	-	_	-		_	
Guare.	4/512	-	316	373	1/857	2136	-	_	5/498		_	_	_	-	
Gunp.	-	-	593	701	2/1623	2141	-	_	-		-	_	_	-	
Gymne.	-	540	308	324	1/859	2143	-	-	-	-	_	-	_	•	
Gymno.	4/519	-	317	373	1/859	2144	-	-	5/502	-	-	-	_	280	
Haem.	4/523	٠.	317	374	1/863	2147	-	-	-	1/473	-	-	1/807	-	
Hall.	4/525	-	_	-	1/864	2151	-	-	_	-	-	-	-	-	
Ham.	4/528	-	318	374	1/866	2155	-	-	5/505	-	782	701	_	280	
Harp.	-	-	-	-	-		-	_	-	_	-	704	_	-	-
Hecla	-	-	320	376	1/870	2165	-	-	5/525	_	-	712	_	282	
Hed.	-	-	678	796	1/873	2171	-	-	_	-	_	705	-		
Hedeo.	4/543	-	319	377	1/872	2168	-	-	_	-	_	-	-	-	
Hedy.	4/545	-	163	190	1/874	2173	_	_	_	_	_	-	-	-	
Helia.	4/545	-	322	378	1/874	2175	-	-	-	-	-	-	-		
Helio.	4/546	-	459	539	1/876	2177	-	-	-	-	-	-	1/810	-	
Hell.	4/547	540	321	378	1/878	2182	3/203	-	5/528	1/473	786	712	1/811	282	
Hell-f.	4/546	-	322	380	1/877	2180	-	-	-	-	-	-	-	-	
Hell-o.	4/564	-	322	380	1/884	2195	-	-	-	-	-	-	-	-	
Hell-v.	4/565	-	-	-	1/884	2197	-	-	-	-	-	-	-	•	
Helm.	-	-	207	243	-	-	-	-	-	-	-	-	-	-	
Helo.	-	-	322	380	1/885	2199	-	-	-	-	-	718	-	285	
Helon.	4/565	-	323	381	1/890	2209	-	-	5/544	-	-	723	-	285	
Helx.	-	-	444	523	1/877	2179	-	-	_	-	-	-	-	-	
Нер.	4/572	-	325	383	1/894	2216	-	3/348	6/1	1/479	795	725	1/106	286	
Hepat.	4/588	-	328	386	1/902	2236	-	-	-	-	-	-	-	<b>-</b>	
Hera.	4/588	-	328	387	1/903	2238	-	-	-	1/490	-	-	1/289	-	
Hip-ac.	-	-	329	388	-	-	-	-	-	-	-	-	-	-	
Hipp.	4/589	-	328	387	1/905	2240	-	-	6/43	-	_	-	-	-	
Hippoz.		-	329	388	1/906	2243	-	-	6/47	-	-	-	-	-	
Hir.	-	-	564	666	-	-	-	-	-	-	-	732	-	-	
Hist.	-	-	-	-	-	-	-	-	-	-	-	734	-	- ,	
Hoit.	-	-	114	134	-	-	-	-	-	-	-	-	-	-	
Hom.	-	542	330	389	1/910	2248	-	-	-	-	-	-	-	-	

	_	1 & <sub>0</sub>	<b>.</b> • <b>⊘</b>	9	C,	7 <sub>8/1</sub>	nenann (ra	nemann (ck)	<b>%</b>	4	· *	V <sub>0</sub> .	Rack Trinks (4)	<b>5</b> _	Litholike's (a)	
Arzneimittel	Allen (e)	1/6n/6)	ricke (e)	Pricke (dy	Clarke (e)	Clarke (d)	Ann (ra)	ann (ct)	hering (d)	Jahr (d)	though (a)	Metder (4)	Tinks (d)	alat (e)	Mas (d)	2
Home.		542			1/914	2255		-	-	_	-	_	-	-		
Hume.	_		531	624	-		-	-	_	_	-	-	-	_		
Hura	4/596	-	331	390	1/914	2256	-	-	-	-	-	740	-	-		
Hura-c.	-	542	331	390	1/916	2262	-	-	-	-	-	-	-	-		
Hydrang.	-	•	331	390	1/917	2264	-	-	-	-	-	743	-	-		
Hydr.	4/613	-	332	391	1/919	2267	-	-	6/54	-	811	743	-	290		
Hydr-ac.	5/1	543	335	394	1/926	2286	-	-	6/82	1/491	-	33	1/835	292		
Hydrc.	4/625	-	334	393	1/924	2279	-	-	6/79	-	-	747	-	292		
Hydrinin-m.	-	-	-	-	1/918	2265	-	-	-	-	-	-	-	-		
Hydrin-m,	-	-	333	393	1/918	2266	-	-	-	_		-	-	-		
Hydro-v.	5/19	-	-	-	1/938	2294	-	-	-	-	-	-	-	-		
Hydroph.	-	-		-		-	-	-	-	-	-	748	-	-		
Hyos.	5/25	544	336	395	1/940	2300	4/29	-	6/91	1/493	819	755	1/844	293		
Hyosin.	5/20	543	-	-	1/938	2295	-	-	-	-	<u>-</u>		-	296		
Hyper.	5/53	544	338	398	1/947	2319			6/117		831	761	1/858	296		
Нуро.	5/60	-	-	-	-	-	-	-	<del>.</del>	-	-		-			
lber.	5/60	-	-	-	2/1	2329	-	-	6/131	-	-	765	-	298		
lchth.	-	-	341	401	2/4	2335	-	-	-	-	-	-		-		
lctod.	8/154	-	530	402	2/4	2336	-	-	6/137	2/392			2/613	481		
lgn.	5/66	-	342	402	2/6	2339	2/139	-	6/139	1/501	833	769	1/866	298		
Ille.	-	-	135	158	-		-	-	-	-	-	-	-	-		
llx-a.	-	-	344	405	2/15	2361	-	-	-	-	-	-	-	-		
lmp.	5/92	-	-	-	2/18	2362	-	-	<u>-</u>	-	-	-	-	-		
Ind.	5/107	550	346	407	2/22	2371	-	-	6/188		-	-	-	-		
Indg.	5/92	•	345	406	2/18	2363	-	-	6/183	1/515		-	1/887	302		
Indol.	-	-	346	408		-	-	-	-	-	-	-	-	-		
Influ.	-	-			2/1624	2378	-	-	-	-	-	-	-	-		
Ins.	<del>-</del>		347	408	-	-	-	-	-	-	-	-	-	-		
Inul.	5/112		347	409	2/25	2379		-	6/196	4/500	-	704	4 /000	-		
lod.	5/119	551	349	410	2/27	2383		3/376	6/205	1/523	858	784	1/896	302		
lodof.	5/116		348	409	2/33	2399	- 0 40	-	6/200	- 4/540	0.47	798	4 (0 4 0	302		
lp.	5/137	551	352	413	2/37	2407	3/248	-	6/233	1/518	847	775	1/918	306		
lpom.	-	-			-	-	-	-	6/262	-	-	-	-	-		
Irid.			354	416	2/44	2423	-	-	6/264	-	-	-	-	-		
Iris	5/153	552	355	417	2/50	2434	-		6/265			778		308		
Iris-fa.		-	355	417	-		-	-	-	-	-	-	-	-		
Iris-fl.	5/147	-	355	418	2/46	2426	-	-	-	-	-	-	-	-		
Iris-foe.	5/148	-	-	-	2/46	2427	-	-	-	-	-	-	-	-		
Iris-g.	-	-	355	418	2/47	2428		-	-	-	-	-	-	-		
Iris-t.	-	-	355	418	2/47	2429	-	-	-	-	-	-	-	-		

ltu	5/164 8/300	-	-	-	2/54	2444	-	-	-	-	-	-	-	-
Jab.	5/165	553	517	418	2/56	2447	-	-	6/278	-	-	781	-	310
lac.	-	-	356	420	2/62	2461	_	-	-	_	-		-	•
Jac-c.	5/176	_	356	420	2/61	2458	_	-	6/282	_	_	_	_	-
Jal.	5/181		357	421	2/63	2463	_		6/289	1/523		783	1/861	311
Jasm.	5/181	-	-		2/65	2466	_	_	-	.,,	_	-	.,	-
Jatr.	5/182	554	357	421	2/66	2468	_	_	6/298	1/523	_	_	1/864	311
Jatr-u.	5/193	-	357	422	2/68	2475	_	_	0,200	17020	_	_	1700-1	-
Joan.	3/133		358	422	2/00	2473			_					
Jug-c.	5/194	554	358	423	2/71	2476			6/303			799		
	5/197	-	359	424	2/74		-	-	0/303	_	-	800	2/351	•
Jug-r.							•	-	-	•	-	800	2/1458	-
lunc-e.	5/204			424	2/78	2495	-	-	-	-	-	-	1/929	-
Juni.	5/207	554	360	425	2/81	2501	-	-	-	-	-	-	-	-
Juni-c.	-	-	360	425	2/80	2500	-	-	-	-	-	-	-	-
Just.	-	-	360	425	-	-	-	-	-	-	-	803	-	311
Kali-a.	5/210	-	369	435	2/83		-	-	-	-	-	_	-	-
Kali-ar.	5/212	555	361	426	2/84		-	-	6/308	_	-	-	-	312
Kali-bi.	5/213	556	361	426	2/87		-	-	6/312	_	873	805	-	312
Kali-br.	5/264	557	364	430	2/99		-	-	6/359	-	-	814	1/932	316
Kali-c.	5/281	558	366	431	2/106		-	4/1	6/376	1/532	887	816	1/934	318
Kali-chl.	5/316	561	369	435	2/117		-	-	-	1/553	-	828	1/962	322
Kali-chis.	5/322	_	_	-	2/122		-	-	-	-	-	-		-
Kali-cit.	-	_	369	435	2/122		_	-	-	-	-	_	-	-
Kali-cy.	5/323	562	370	436	2/122		-	_	6/422				-	323
Kali-fcy.	5/330	-	369	435	2/126		_	_	6/423	_	_	_	_	-
Kali-hp.	-	_	378	445		-	-	_	-	_	_	_	_	-
Kali-i.	5/331	563	370	436	2/127		_	_	6/424	1/555	906	830	1/966	324
Kali-m.	-	-	373	435	2/140		_	_	6/444	.,500	912	833	- 1/300	326
Kali-n.	5/355	565	374	441	2/143		-	4/462	6/459	2/221		834	1/977	328
Kali-ox.	5/384	-	369	435	2/148		_	#-TOE	J, 100		_	-	.,	-
Kali-p.	J, JJ -	_		443	2/151		_	_	6/464	_	920	836	_	329
Kali-perm.	5/351	_	376	442	2/149		_	_	6/463	_	320	000	_	-
Kali-perili. Kali-pic.	5/386	-	369	435	2/158			-	0/700	_	_	-	-	- -
Kali-pic. Kali-s.	5/387	568	379	446	2/159				6/471	<del></del>	936	837		332
Kali-s. Kali-s-chr.	3/30/	J00	313	440	2/1621		-	-	0/4/ 1	•	930	037	-	332
Kali-s-Cili. Kali-sal.	-	-	369	435	4/1021		-	-	-	-	-	-	-	-
Kali-sal. Kali-sil.	-	•	379	435	-	-	-	-	-	-	-	-	-	-
	E/000	-	3/9	433	0/450	-	-	-	-	-	-	-	-	-
Kali-sula.	5/386	-	-	-	2/158		-	-	-	-	-	-	-	-

		A	ø			Clarke (d)	Yann	Pann (c4)		,		. 4	Pack Trinks (4)		4m	
	1/6	9//6	764	ric <sub>4</sub>	Clark	Clark Char	χ. λ	Pann.	16rin	\dy \dy \d	nou.	Net-Os	**************************************	a <sub>k</sub>	NOU/AS	
Arzneimittel	Allen (e)	Allen (e)	77.00 (e)	Pricke (4)	Clarke (e)	Clarke (d)	(18)	(c4)	Hering (d)	Jahr (d)	though (d)	Netger (d)	369	ala <sub>t (e)</sub>	Lithoulite's (c)	2
Kali-t.	5/387	-	369	435	2/161		-	-	-	_	-	-		-		
Kali-tel.	5/387	-	369	435	2/162		-	-	-	-	-	-	-	-		
Kalm.	5/388	-	380	447	2/162		-	-	6/478	-	947	839	-	333		
Kam.	-	-	-	-	2/168		-	-	-	-	-	-	-	-		
Kara	5/399		-	-	2/169		-	-		-	-	-		-		 -
Keroso.	5/401	568	-	-	2/170		-	-	-	-	-	-	-	-		
Kino	5/403	-	265	310	2/171		-	-	-	-	-	-	-	-		
Kiss.	5/403	-	-	-	2/172		-	-	-	-	-	-	-	-		
Kola	-	-	609	449	-	-	-	-	-	-	-	-	-	-		
Kou.	5/407	569	382	449	2/175		-	-	-	-	-	-	-			
Kreos.	5/408	569	382	450	2/176		-	-	6/495	1/560	953	842	1/994	336		
Kres.	-	-	-	-	-	-	-	-	-	-	-	846	-	-		
Lac-ac.	5/478	-	391	459	2/231		-	-	7/9	-	-	37	-	349		
Lac-c.	-	-	385	452	2/189		-	-	6/514	-	-	850	-	339		
Lac-d.	-	-	385	454	2/205				6/548		-	856	-	341		
Lac-f.	-	-	386	454	2/199		-	-	-	-	-	-	-	-		
Lac-v.	-	-	386	454	2/202		-	-	-	-	-	-	-	-		
Lac-v-c.	-	-	386	454	2/204		-	-	-	-	-	-	-	-		
Lac-v-f.	-	-	386	454	2/233		-	-	-	-	-	-	-	-		
Lacer.	5/432	570	323	381	2/209		-	-				-	-	-		 
Lach.	5/432	-	387	454	2/210		-	-	6/559	1/571	964	860	2/1529	343		
Lachn.	5/471	-	390	458	2/227		-	-	7/1	-	-	875	-	348		
Lact.	5/487	570	392	460	2/235		-	-	7/21	1/604	-	877	· 2/6	349		
Lact-s.	-	-	-	-	-	-	-	-	-	-	-	-	2/1	-		
Lam.	5/501	-	393	461	2/244		-	-	-	1/612	-	-	2/17			
Lap-a.	•	-	393	461	2/246		-	-	7/26	-	-	879	-	349		
Lapa.	5/504	-	559	660	2/245		-	-	-	-	-	-	-	-		
Lappa.	-	571	394	462	1/155		-	-	-	-	-	206	-	349		
Laps.	-	-	274	320	2/248		-	-	-	-	-	-	-	-		
Lath.	5/504	-	394	463	2/248		-	-	-		-	883	-	350		
Lat-h.	-	-	395	464	-	-	-	-	-	-	-	-	-	-		
Lat-k.	5/400	-	396	464	2/252		-	-	-	-	-	-	-	-		
Lat-m.	-	-	395	464	2/253		-	-	-	-	-	880	-	351		
Laur.	5/506	572	396	465	2/255		-	-	7/27	2/3	-	886	2/20	351		
Lec.	-	-	397	466	-	-	-	-	-	-	-	-	-	353		
Led.	5/531	-	397	466	2/261	4/1	76	-	7/36	2/16	1001	891	2/39	354		
Lem-m.	-	-	399	468	2/267		-	-	-	-	-	896	-	-		
Leon.	-	-	437	515	2/269		-	-	-	-	-	896	-	-		
Lepi.	5/550	-	399	469	2/270		-	-	-	-	-	-	-	-		
Lept.	5/556	_	400	469	2/272		-	-	7/48	-	-	897	-	356		

Arzn	וסללוני
ALZII	IIILEI

Lesp-c.	-		-	_	-	_	-	-	-		-	898	-		
Lesp-s.	-	_	-	-	-	-	-	-	-	-	-	898	_	-	
Lev.	-	_	82	99	2/275		-	-	-	-	-	-	-	_	
Liat.	-	_	400	470	2/275		-	_		-	-	_	-	-	
Lil-t.	5/560	-	400	470	2/276		-	_	7/52	-	1011	900	-	357	
Lim.	5/582	-	402	472	2/283		-	_	-	-		-	-	-	
Lina.	5/587	574	403	473	2/285		-	_	-	-	-	-	-	-	
Linu-c.	5/588	-	403	474	2/286		-	-	_	-	-	-	-	_	
Linu-u.	-	-	403	473	2/288		-	_	_	-	-	-		-	
Lip.	-	-	354	416	2/290		-	-	-	_	_	-	-	-	
Lipp.	5/593		-	_	2/290		-	-	_	-	-	_	_	_	
Lith-be.	-	-	405	475	2/293		-	-	-	-	-	_	-	_	
Lith-br.	-	-	405	475	2/293		-	-	_	_	-	-	-	-	
Lith-c.	5/601	-	403	474	2/293		-	-	7/68	-	-	902	-	359	
Lith-lac.	-	-	405	475	2/297		-	-	-	_	_	-	-	_	
Lith-m.	-	575	405	475	2/297		-	-		_	-	-		-	
Lob.	5/611	-	405	475	2/302		-	_	7/78	2/22	-	904	2/47	361	
Lob-c.	5/609	-	407	477	2/298		-	_	_	-	-	-	-	-	
Lob-d.	-	-	_	-	2/300		-	-	-	_	_	-	_	-	
Lob-e.	-	-	406	476	2/301		-	-	-	-	_	-	_	-	
Lob-p.	-	-	407	477	2/312		-	-	-	-	-	-	-	-	
Lob-s.	5/618	-	406	477	2/314		-	-	7/76	-	-	-	-	-	
Lol.	5/622	-	407	478	2/317		-		-	-	-	905	-	362	
Lon-p.	-	-	-	-	2/319		-	-	-	-	-	-	-	-	
Lon-x.	5/624	-	408	478	2/319		-	-	-	-	-	-	-	-	
Luf-op.	-	-	-	-	_	-	-	-	-	-	-	908	-	-	
Luna	-	-	-	-	2/320		-	-	-	-	-	-	-	-	
Lup.	5/625	-	408	479	2/324		-	-	-	2/25	-	-	2/53	-	
Lyc.	6/1	577		481	2/329		- 4	4/69	7/88	2/25	1019	911	2/55	363	
Lycpr.	5/627	-			2/325		-	-		2/762	-	-	2/922		
Lycps.	6/69	-	413	485	2/348	_	-	-	7/150	-	-	925	-	368	
Lyss.	5/13	-	335	486	1/930		-	-	7/159	-	-	750	-	369	
M-amb.	-	-	682	801	2/379	2/19	91	-	-	1/50	-	-	2/1464	-	
M-arct.	-	-	682	802	2/382	2/24		-	-	2/57	-	-	2/1475	· -	
M-aust.	-	-	682	802	2/385	2/22	27		-	2/66	-		2/1486	378	
Macro.	6/84	-	205	241	2/354		-	-	-	-	-	-	-	-	
Macroz.	-	-	378	445	-	-	-	-	-	-	-	-	-	-	
Mag-c.	6/85	-	414	487	2/355		- 4/	135	7/222	2/72	1057	926	2/86	371	
Mag-f.	-	-	-	-	-	-	-	-	-	-	-	946	-	-	
Mag-i.	-	-	-	-	-	-	-	-	-	-	-	949	-	-	

						1/8/	1/8/	:				16	25		4		
Arzneimittel	Allen (e)	Nen (e)	70.46 (B)	ricke (4)	Clarke (e)	Clarke (d)	Penann (ta)	Tenann (ck)	hering (a)	Sahr (d)	Though (a)	Netger (9)	Pack Trinks (4)	ala <sub>4 (0)</sub>	Lithoulkas (a)	:	24
Mag-m.	6/112	-	415	489	2/364		-	4/178	7/235	2/86	1067	949	2/102	373			
Mag-p.	-	_	417	491	2/369		-	-	7/248	-	1073	955	-	376			
Mag-s.	6/131	577	418	493	2/376		-	-	7/258	2/98	-	958	2/117	377			
Magn-gl.	6/142	-	-	-	2/387		-	-	-	-	-	-	-	-			
Magn-gr.	-	-	420	495	2/388		-	-	-	-	-	962				 	
Maland.	-	-	421	495	2/390		-	-	-	-	-	-	-	378			
Malar.	-	-	467	550	2/392		-	-	-	-	-	-	-	-			
Manc.	6/142	-	421	496	2/396		-	-	7/263	-	-	963	-	378			
Mand.	6/150	-	527	621	2/399		-	-	-	-	-	965	-	-			
Mang.	6/151	-	422	497	2/400		6/53	4/214	7/272	2/104	1085	977	2/126	379			
Mang-coll.	-	-	423	498	-	-	-	-	-	-	-	-	-	-			
Mang-m.	6/165	-	423	498	2/406		-	-	-	-	-	-	-	-			
Mang-o.	6/166	-	423	498	2/407		-	-	-	-	-	-	-	-			
Mang-s.	-	_	423	499	2/408		-	-	-	-	-	-	-	-			
Mangi.	-	-	424	499	-	-	-	-	-	-	-	-	-	-			
Manz.	-	-	664	779	-	-	-	-	-	-	-	-	-	-			
Marr.	-	-	334	393	-	-	-	-	-	-	-	-	-	-			
Mate	6/173	-	-	-	-	-	-	-	-	-	-	-	-	-			
Mati.	-	-	384	452	-	-	-	-	-	-	-	-	-	-			
Matth.	-	-	-	-	2/408		-	-	-	-	-	-	-	-			
Mec.	6/174	-	_	-	-	-	-	-	-	-	-	-	-	-			
Med.	-	-	424	499	2/409		-	-	7/292	-	-	982	-	383			
Medus.	6/174	-	426	502	2/419		-	-	-	-	-	991	-	-			
Mela.	6/175	-	-	-	2/419		-	-	-	-	-	-	-	-			
Meli.	6/176	577	427	503	2/420		-	-	7/324			992	-	386			
Meli-a.	-	-	504	428	-	-	-	-	-	-	-	-	-	-			
Melit.	-	-	-	-	2/424		-	-	-	-	-	-	-	-			
Menis.	6/177	-	428	504	2/425		-	-	-	-	-	-	-	-			
Menth.	6/180	578	428	504	2/426		-	-	-	-	-	-	-	-			
Menth-pu.	6/181	-	429	505	2/428		-	-	-	-	-	-	-	-		 	
Menth-v.	-	-	429	505	-	-	-	-	-	-	-	-	-	-			
Mentho.	_	-	429	505	-	-	-	-	-	-	-	-	-	-			
Meny.	6/182	-	430	506	2/429		5/15	-	7/329	2/113	-	996	2/1178	387			
Meph.	6/191	_	430	506	2/432		-	-	7/336	2/118	-	997	2/147	388			
Merc.	6/208	578	432	508	2/438		1/348	-	7/347	2/120	1102	999	2/150	389			
	6/296											1006	2/175				
Merc-a.	6/235	_	435	512	2/455		-	-	-	2/142	-	-	2/212	-			
Merc-aur.		-	435	512			_	-	_	-	-	-	-	-			
Merc-br.	6/235	_	435	513	_	-	-	_	-	-	-	-	-	-			
Merc-c.	6/236	579	436	513	2/459		-	-	7/407	2/142	1124	1011	2/218	394			

Merc-cr-o.	-	-	-	-	-		-	-	-	-	1005	-	-	
Merc-cy.	6/263	-	438	516	2/465			7/423	_	1130	-	-	396	
Merc-d.	6/266	-	439	517	2/467			7/428	2/143		1005	2/214	397	
Merc-i-f.	6/269	_	440		2/473			7/430		_	1005		398	
Merc-i-r.	6/282	-	440		2/456			7/442	_	-	1004	-	399	
Merc-k-i.	-	-	_	_	2/459			-	-		-	-	-	
Merc-meth.	6/290	-	_	-	-			-	-	-	-	-	-	
Merc-ns.	6/292	-	435	513	2/469			-	-	-	-	-	-	
Merc-p.	-	-	435	513	-			-	-	-	-	-	-	
Merc-pr-a.	6/294	583	-	_	2/470			-	-	-	-	-	-	
Merc-pr-r.	6/295	-	435	513	2/471			•	-	-	-	2/225	-	
Merc-s-cv.	6/324	-	-	-	2/476			-	-	-	-		-	
Merc-sul.	6/325	-	441	519	2/477	•		7/451	-	-	-	-	-	
Merc-tn.	-	-	435	513	-	-		-	-	-	-	-	-	
Merl.	6/193	-		507	2/435			7/342	-	-	-	2/1498	-	
Meth-ae-ae.	6/329	-	-	-	2/353			-	-	-	-	-		
Meth-sal.	-	-	299	351	-			-	-	-	-	-	-	
Methyl.	-	-	441	519	2/479			-	-	-	-	-	-	
Mez.	6/330	584	442	520	2/481		4/240	7/457	2/143	1132	1012	1/660	401	
Micr.	-	-	443	522	-			-	-	-	-	-	-	
Mill.	6/366	-	444	522	2/490			7/480	2/154	-	1015	2/227	403	
Mim-h.	6/372	-	555	655	2/493	-		-	-	-	-	-	-	
Mit.	6/373	-	444	523	2/494			7/488	-	-	-	-	-	
Mom-b.	6/378	-	445	523	2/495	-	-	-	-	-	1018	-	-	
Mom-ch.	-	-	445	524	-				-	-	-	-	-	
Mons.	-	-	437	515	-		-	-	-	-	-	-	-	
Morb.	-	-	-	-	2/1624	-		-	-	-	-	-	-	
Morph.	6/378	585	445	524	2/497			7/498	-	-	1019	2/461	-	
Mosch.	6/398	-	447	526	2/500	1/314		7/489	2/155	1139	1022	2/230	404	
Muc-u.	-	-	581	686	2/505			-			<u>-</u>	-	-	
Mur-ac.	6/415	-	449	528	2/508	5/98	4/270	7/506	2/162	1147	42	2/245	407	
Muru.	6/430	-	-	-	-		-	-	-	-	-	-	-	
Murx.	6/412	-	448	527	2/505			7/500	2/161	-	1024	2/243	406	
Musa	6/431	-	-	-	2/513		-	-	-	-	-	-	-	
Muscin.	-		22	26		<u> </u>	<u> </u>	-		_	-	-	-	
Mygal.	6/431	-	450	529	2/514			7/519	-	-	1026	-	409	
Myos-a.	-	-	451	530	-		-	-	-	-	-	-	-	
Myos-s.	-	-	451	530	2/515		-	7/521	-	-	-	-	-	
Myric.	6/432	-	451	530	2/515	-	-	7/522	-	-	1026	-	410	
Myris.	6/443	-	452	532	2/519		. <b>.</b>	-	-	-	1029	-	-	

		ø	ø			Tan	enann (a)				. 4	ORCH TRINGS (V)		4m		
	Allen (e)	Allen (e)	7764 <sub>6</sub> (6)	Pricke (dy	Clarke (e)	Clarke (dy	enan, enan	terino (v)	√8⁄ \	Athoug (d)	Netger (4)	Tring S	halat (e)	Vitroulite's (0)		
Arzneimittel	n/6)	, "( <sub>6)</sub>	'8 <sub>/8)</sub>	'8 <sub>(9)</sub>	' <sup>®</sup> /%)	"(A)	(A) (C)	4 °6	Yahr (d)	, <sup>3</sup> 69	1 (A)	15 (A)	46)	36 (A)		26
Myrt-c.	-	-	452	532	2/520			- 7/526	-	-	-	-	-			
Myrt-ch.	-	-	272	318	-	-	-		-	-	-	-	-			
Nabal.	6/444	-	392	461	2/522		-		-	-	-	-	-			
Naja	6/445	590	453	533	2/523		-	- 7/528	-	1163	1030	-	411			
Naphtin.	-	-	454	534	2/530		-		-	-	-		412			
Narc-po.	6/468	-	-	-	-	-			-	-	-	-	-			
Narc-ps.	-	590	455	535	2/532		-		-	-	-	-	-			
Narcin.	6/466	-	-	-	-	-	-		-	-	-	-	-			
Narcot.	6/468	-	-	-	2/533				-	-	-	2/470	-			
Narz.	6/472	-	-	-	-	-			-	-	-	-	-			
Nast.	-	-	417	491	-	-	-	-	-	-	-	-	-			
Nat-ae-s.	6/611	-	-	-	-	-			-	-		-	-			
Nat-ar.	6/473	593	456	536	2/534			- 7/534	-	-	-	-	413			
Nat-br.	6/498	-	-	-	-	-			-	-	-	-	-			
Nat-c.	6/498	-	456	537	2/537		- 4/297	7 7/541	2/171	1167	1034	2/259	413			
Nat-cac.	-	-	458	539	2/537		_		-		-		-			
Nat-ch.	-	-	468	550	-	-			-	-	-	-	-			
Nat-f.	-	_	-	-	-	-			-	-	1040	_	_			
Nat-hchls.	-	596	458	539	2/545				-	-	-	-	-			
Nat-hsulo.	_	-	468	550	-	-			_	_	-	-	~			
Nat-i.	-	-	468	550	2/548				-	-	-	-	_			 
Nat-lac.	-	600	464	546	2/548				-	-	-	-	_			
Nat-m.	6/528	-	459	540	2/549		- 4/347	7 7/556	2/188	1178	1041	2/281	416			
Nat-n.	6/598	_	463	544	2/562		-		2/207	-	1054	2/309	-			
Nat-ns.	-	_	464	546	2/564				_,_,		-		_			
Nat-p.	6/601		463	544	2/565		-	- 8/5			1056		420			 
Nat-s.	6/611	602	466	548	2/571			- 8/14	2/208	1205	1057	2/311	423			
Nat-s-c.	-	-	464	546		_				-	-	_, _, _				
Nat-sal.	6/610	600	465	546	2/569				_	_	-	_	423			
Nat-sel.	-	-	462	543	2/571				_	_	_		120			
Nat-sil.			462	543				-		-						 
Nat-sil-f.	_	_	464	546	2/571				_	_	_	_	_			
Nat-suc.	_	_	467	550		-		_	_	_	_	_				
Nat-sula.	6/611	_		-	_	_			_	_	_	_	_			
Nat-sulo.	0/0/1	_	464	546	2/579				_	_	_	_	_			
Nat-taur.	<del></del>		191	234											<del></del>	
Nat-tel.	-	•	466	546	-	-		- -	_	_	-	-	_			
Nat-tei. Nect.	-	•	506	596	-	-	-	- •	-	-	-	-	-			
	-	-	200	290	2/579	-		-	-	-	-	-	•			
Nectrin.	-	-	17	10	2/5/9		-	-	-	-	-	-	-			

Nea

Nep.	-	-	585	692	-		-	-	-	-	1060	-	-
Nicc.	6/633	-	468	551	2/580	-	-	8/35	2/215	-	1065	2/314	425
Nicc-s.	-	-	469	552	2/584	-	-	-	-	-	1065	-	-
Nicot.	7/1	-	631	741	2/585	-	-	-	_	-	-	-	-
Nit-ac.	7/10	-	469	553	2/587		4/406	8/48	2/231	1216	46	2/323	426
Nit-m-ac.	7/43	602		556	2/601	-	-	-	-	-	_	-	429
Nit-s-d.	7/2	602	472	555	2/586	-	-	8/43	2/250	-	-	2/350	-
Nitro-o.	·7/46	-	-	-	2/599	-	-	-	-	-	-	_	-
Nuph.	7/59	-	473	556	2/602	-	-	8/78	-	-	1071	-	-
Nux-m.	7/61		473	557	2/604	-	-	8/81	2/251	1234	1072	2/353	429
Nux-v.	7/83	604		559	2/613	1/192	- ,	8/106	2/259	1243	1078	2/366	433
Nyct.	-	-	479	563	2/631	-	-	-	-	-	-	-	-
Nymph.	7/127	-	473	557	2/632	-	-	-	-	-	-	-	-
Oci.	7/128	604	479	564	2/633	-	-	-	-	-	1087	-	438
Oena.	7/128	-	479	564	2/635	-	-	8/182	-	-	1088	-	438
Oeno.	7/137	-	506	596	2/640	-	-	_	-	-	-	-	-
Oest.	-	-	346	407	-		-	-	-	-	-	-	-
Ol-an.	7/149	-	481	566	2/646	-	-	8/193	2/287	-	1094	2/423	440
Ol-car.	-	-	103	122	-		-	-	-	-	-	-	-
OI-j.	7/169	-	482	568	2/652	-	-	8/199	2/295	-	-	-	441
Ol-myr.		-	474	558	-		-	-	-	-	-	-	•
Ol-sant.	-	-	483	568	-		-	-	-	-	-	-	-
Ol-suc.	-	-	38	44	-		-	-	-	-	-	-	-
Olnd.	7/138	605	480	565	2/641	1/326	-	8/187	2/282	-	1090	2/413	438
Onis.	7/173	-	484	569	2/656		-	-	2/295	-	-	2/437	-
Onon.	•	-	637	750	2/657	-	-	-	-	-	1097	-	-
Onos.	-	-	484	569	2/658	-	-	-	-	-	1098	-	442
Op.	7/173	605	486	571	2/664	1/264	-	8/204	2/300	1270	1102	2/437	443
Oper.	-	-	485	571	-		-	-	-	-	-	-	-
Opl.	7/237	-	-		-		-	-	_	-		-	<u> </u>
Opun-f.	-	-	488	574	-		-	-	-	-	-	-	•
Opun-v.	7/237	-	488	574	2/674	-	-	-	-	-	-	-	-
Orch.	-	-	485	578	2/676	-	-	-	-	-	-	-	-
Oreo.	-	-	489	575	2/676	-	-	-	-	-	-	-	-
Orig.	7/240		489	575	2/677		-	8/227	-	-	1109	-	446
Orni.	-	-	489	576	2/678	-	-	-	-	-	1110	-	-
Ortho.	-	-	-	-	-		-	-	-	-	1111	-	-
Osm.	7/241	-	490	576	2/682	_	-	8/228	-	-	-	-	447
Ost.	7/249	-	491	577	2/687	-	-	-	-	-	-	-	-
Ov.			485	571	2/664								

		Ø.	œ.			Yah	nenann (ta)	Renann (C4)				16	Reck Trinks (a)		Littolikas (c)	
	Allen (e)	1/6n/6)	Pricke (6)	<sup>dric</sup> ke (4)	Clarke (e)	Clarke (d)	CITIGHT	"Mann	hering (d)	Yahr (a)	Though (a)	Mexger (4)	Tring ?	ata <sub>4(e)</sub>	10UKa.	
Arzneimittel	n/6)	7/6/	°(%)	°(4)	(e)	°(4)	(4)	, 'CF)	3/4)	1/4)	(4)	(h)	"S(A)	<sup>'4</sup> (%)	*S(0)	28
Ovi-p.	-	-	491	577	2/688		-	-	-	-	-	-	-	-		
Ox-ac.	7/253	-	491	578	2/693		-	-	8/233	-	-	55	-	447		
Oxyd.	-	-	493	580	2/698		-	-	-	-	-	-	-	-		
Oxal.	-	-	583	689	-	-	-	-	-	-	-	-	-	-		
Oxyg.	7/253		589	696	2/699		-	-	-			<u>-</u>	-	-		
Oxyt.	-	-	493	581	2/702		-	-		-	-			449		
Paeon.	7/276	-	494	582	2/707		-	-	8/244	2/309	-	1112	2/496	449		
													2/1513			
Pall.	7/280	610		583	2/711		-	-	8/247	-	-	1114	-	450		
Pana.	7/281	-	344	405	-	-								-		
Pancreat.		-	356	418	2/715		-	-	-	-	-	-	-	-		
Papin.	7/282	-	-		-	-	-	-	-	-	-	-	-	-		
Paraf.	-	-	496	584	2/715		-	-	-	-	-	-	-	454		
Pareir.	-	-	497	585	2/721		-	-	8/263	-	-	1116	-	451		
Pariet.	-		497	586	2/722									454		
Paris	7/282	-	497	586	2/722		-	-	8/266	2/309	-	1117	-	451		
Parot.	-	-			2/1625		-	-	-	-	-	-	-	-		
Parth.	-	-	498	587	2/727		-	-	-	-	-	-	-	450		
Passi.		-	499	588	2/730		-	-	-	-	-	1119	-	453		
Past.	7/291	-	498	587	2/732									•		
Paull.	7/291	-	499	372	2/732		-	-	-	-	-	-	-	-		
Pect.		-	68	82	2/734		-	-	-	-	-	-	-	-		
Ped.	7/295	-	534	629	2/734		-	-	-	-	-	-	-	-		
Pedclr.	-	-	580	686	0/700	-	-	-	-	-	-	-	-	-		
Pelarg.	7/004	-	-	-	2/736	_								-		
Pen.	7/301	-	500	588	2/737		-	-	-	-	-	-	-	-		
Pepsin.	-	-	356	418	2/739		-	-	-	-	-	-	•	-		
Peri.	-	-	92	111	0/4004	-	-	-	-	-	-	-	-	•		
Pert.	-	-	500	589	2/1621		-	-	-	-	-	-	-	-		
Pest.	7/005		205	400	2/740											
Peti.	7/305	-	395	463	2/740		-	4/400	0/074	0/04.4	1004	4404	0/474	450		
Petr.	7/311	616		589	2/742		-	4/498	8/274	2/314	1284	1121	2/471	453		
Petros.	7/333	-	503	592	2/751		-	-	8/295	2/326	1001	1125	2/485	456		
Ph-ac.	7/346	-	504	594	2/762		5/118	5/79	8/302	2/358	1321	58	2/537	457		
Phal.	7/334		-	-	2/752											
Phase.	7/334	-	503	592	2/753		-	-	0.000	-	-	1107	0/400	450		
Phel.	7/335	-	504	593	2/757		-	-	8/298	2/326	-	1127	2/488	456		
Phenac.	-	-		-	2/761		-	-	-	-	-	-	-	-		
Phle.	-	-	558	658	-	-	-	-	-	-	-	-	-	-		
Phlor.	-	-	661	776	2/762		-	•	-	-	•	- '	-	-		

		ttel

										_						
Phos.	7/366	617		596	2/772		-	5/1	8/326	2/331	1297	1128	2/498	460		
Phos-h.	7/464	-		601	2/793		-	-	-	-	-	-	-	-		
hos-pchl.	-		510		2/794		-	-	-	-	-	-	-	-		
Phys.	7/466	-	512	602	2/795		-	-	3/108	-	-	1139	-	465		
									8/404							
Physal.	-	-	511	602	-	-	-	-	-	-	-	-	-	-		
<sup>o</sup> hysala-p.	7/465	-	-	-	2/795		-	-	-	-	-	-	-	-		
Phyt.	7/502	-	514		2/802		-	-	8/411	-	1333	1142	-	467		
Phyt-b.	-	-	516	607	-	-	-	-	-	-	-	-	-	-		
Pic-ac.	7/519	-	516	608	2/812		-	-	8/437	-	1339	61	-	470		
Picro.	-	617	219	255	2/820		-	-	-	-	-	•	-	-		
Pilo.	7/535	-	517	418	2/821		-	-	-	-	-	_	-	_		
Pime.	7/538	-	539	636	2/824		-	-	-	-	_	-	-	-		
Pimp.	7/538	-		306	2/824		_	-	-	_	_	_	2/574	-		
Pin-l.	7/540	_	519	610	2/826		_	-	_	-	_	_		_		
Pin-s.	7/541		519		2/827		_			2/371						
Pip-m.	7/542	_		610	2/829		_	_			_	1149	_	471		
Pip-n.	7/552	_		611	2/833		_	_		_	_	1152	_			
Pipe.		_		604	2/835		_	_	_	_	_	1132	_	_		
Pisc.	7/552	_		799	2/836		_	_	_	_	_	_	_	_		
Pitu-g.			520	611	-								<u>-</u>			
Pituin.	_	_	580	686	_	_	_	_	_	_	_		_	_		
Pix.	_	620		612	2/837		_	_	8/444		_	1154	_	_		
Plan.	7/553	-	521	613	2/838		_	_	8/445		_	1155	_	471		
Plat.	7/574	_	522		2/842		_	5/115	8/452	2/371	1342	1157	2/557	473		
Plat-coll.								3/113	0/102	2/0/1	1042	1162	2/33/	7/0		
Plat-i.	_	_	_	_	_	_	_	_	_	_	_	1162	_			
Plat-m.	7/589		523	615	2/849		_	_	_		_	1162	2/573	-		
Plat-m-n.	-	_	523	616	2/850		_	_	_		_	- 1102	2/574	_		
Platan.	_	_	522	614	2/842				_	_	_	-	2/3/4	-		
Plb.	8/1	621	524	616	2/855		<u> </u>		8/475	2/382	1354	1164	2/577	475		
Plb-a.	0/1	021	526	618	2/000	_	_		0/4/3	2/302	1334	1104	2/598	4/3		
Plb-chr.	8/129	_	526	618	2/864	-	-	-	-	-	-	•	2/596	-		
Plb-coll.	0/129	_	320	010	2/004	_	-	-	-	•	-	1172	-	-		
Plb-i.	-	-	526	618	2/865	-	-	-	-	-	-	1172	-	-	*	
Plb-p.			526	619	2/003		-		<u>-</u>			11/2	0/500			
Plect.	7/590	-	526	618	2/850	-	-	-	-	-	-	-	2/598	-		
Plume.	11530	-	308	324	2/000		-	-	-	-	-	-	-	-		
Plumbg.	7/601	-	308	324	2/052	-	-	-	-	-	-	-	-	-		
neu.	7/001	-	511	601	2/853		-	-	-	-	-	-	-	-		
neu.		-	511	601	-	-	-	-	-	-	-	-	-	-		

		. &	. &	٥.	C.	C. Hanne	Hannel Mann (ra)	Pann (c4)	<b>4</b> .	<	824	4	ORCH Trinks (a)	<u>k</u>	Lithoulikas (a)		
Arzneimittel	Allen (e)	1/6n/6)	Pricke (6)	aricke (4)	Clarke (e)	Clarke (d)	Ann (ta)	ann (ch)	hering (d)	Jahr (d)	Though (a)	Netger (4)	Tinks	harak (e)	-UKRS (V)		30
Podo.	8/130	623	526	619	2/865			<u> </u>	8/503			1172	<del></del>	478			
Polyg-a.	-	-	528	621		-	-	-	-	-	-	-	-	-			
Polyg-h.	8/136	-	528	621	2/873		-	-	8/523	-	-	-	-	480			
Polyg-pe.	-	-	528	622	-	_	-	-	-	-	-	_	-	-			
Polyg-s.	-	-	528	622	-	-	-	-	-	-	-	-	-	-			
Polym.	-	-	184	214	-	-	-	-	-	-	-	-	-	-			
Polyp-p.	8/149	-	528	622	2/877		-	-	8/528	-	-	-	-	-			
Polytr.	-	-	654	769	-	-	-	-	-	-	-	-	-	-			
Pop.	8/154	-	529	623	2/881		-	-	-	-	-	1175	-	-			
Pop-c.	-	-	529	622	2/878		-	-	-	-	-	-	-	-			
Pot-a.	-	-	-	-	-	-	-	-	_	-	-	1176	-	_			
Pot-t.	-	-	-	-	-	-	-	-	-	-	-	1177	-	-			
Prim-f.	-	-	530	625	2/885		-	-	_	-	-	-	_	-			
Prim-o.	-	-	531	624	2/882		-	-	-	-	-	1177	-	-			
Prim-v.	-	-	530	625	2/883		-	-	-	-	-	-	-	-			
Prin.	8/155	-	-	-	2/885		-	-	-	-	-	-	-	-			
Prop.	10/25	-	531	625	2/1454		-	-	-	-	-	-	-	-		Ų.	
Prun.	8/157	-	532	626	2/887		-	-	8/532	2/393	-	1182	2/614	481			
Prun-p.	8/156	-	532	627	2/886		-	-	-	-	-	-	-	-			
Prun-v.	-	-	532	627	2/891		-	-	-	-	-	-	-	-			
Prune.	-	-	527	621	-	-	-	-	-	-	-	-	-	-			
Psor.	8/164	-	533	627	2/891		-	-	8/538	-	-	1184	-	482			
Psoral.	-	-	278	326	-	-	-	-	-	-	-	-	-	-			
Ptel.	8/177	-	535	630	2/903		-	-	8/566	-	-	1193	-	486			
Pulm-v.	-	-	468	550	2/906		-	-	-	-	-	-	-	-			
Puls.	8/205	-	536	632	2/907		2/273	-	8/575	2/397	1373	1197	2/621	487			
Puls-n.	8/242	-	539	636	2/926		-	-	-	-	-	-	-	-			
Pulx.	-	-	535	631	-	-	-	-	-	-	-	-	-	486			
Pyrar.	-	-	623	734	-	-	-	-	-	-	-	-	-	-			
Pyre-p.	8/254	-	-	-	2/930		-	-	-	-	-	-	-	-			
Pyrit	_	-	-	-	-	-	-	-	-	-	-	659	-	-			-
Pyrog.	-	-	540	636	2/931		-	-	-	-	1406	1210	-	491			
Pyrus	-	623	465	627	2/937		_	-	-	-	-	-	-	-			
Quas.	8/254	-	541	638	2/940		-	-	-	-	-	1214	-	-			
Queb.	-	-	94	639	2/941		-	-	-	-	-	1216	-	-			
Querc.	-	-	542	639	2/941		-	-	-	-	-	-		-			
Quill.	-	-	543	640	-	-	-	-	-	-	-	-	-	-			
Rad-br.	-	-	543	640	2/1625		-	-	-	-	-	1217	-	494			
Ran-a.	8/256	-	545	644	2/944		-	-	-	2/420	-	-	2/674	_			
Ran-b.	8/257	-	545	643	2/945		-	-	9/3	2/420	1412	1224	2/657	496			

Ran-fi.	-		-	_	2/951	-	-	-	_	_	_	2/675	-		
Ran-fl.	-	-	546	644	2/952	-	-	_	2/427	-	_	2/675	-		
Ran-g.	8/269	-	546	644	2/952	-	-	-	-	-	-	-	_		
Ran-r.	8/270	-	546	644	2/953	_	_	-	2/427	_	-	2/675	_		
Ran-s.	8/270	-	546	644	2/954	_	-	9/16	2/427	_	1227	2/669	497		
Raph.	8/277	624	547	645	2/957			9/21	2/430	-	-	2/676	498		
Rat.	8/290	-	547	646	2/965	_	_	9/24	2/432	-	1228	2/680	499		
Rauw.		_		-			_			_	1229		-		
Rein.	8/299	_	-	_	_	<u> </u>	_	_	_	_	-				
Res.	-		557	657	_		_	_	_	_	-		_		
Rham-c.	8/301	_	548	648	2/971				-						
Rham-f.	8/302	_	549	648	2/972	_	_	_	_	_	_		_		
Rheum.	8/303	_	549	648	2/973	2/343	-	9/28	2/436	_	1234	2/687	500		
Rhod.	8/311	-	550	650	2/980		_	9/35	2/439	1416	1235	2/694	501		
Rhodi.	-	_	550	649	_,000		_	-	21700	1710	1200	2/034	-		
Rhodi-o-n.	8/308			-	2/978										
Rhus-a.	0,000	_	551	651	2/986	_	_	_	_	_	_	_	_		
Rhus-d.			555	655	2/988	_	_	_	_	_	_	_	_		
Rhus-g.	8/329	_	552	651	2/989	_	_	_							
Rhus-r.	0/023	_	555	655	2/303		_	_	_	_	_	_	_		
Rhus-t.	8/330	625	552	652	2/990	2/357	<del></del>	9/50	2/449	1419	1239	2/712	503	····	
Rhus-v.	8/378	020	556	656	2/1006	2007	_	9/115	2/467	1413	1245	2/742	505		
Ric.	8/400	628	556	657	2/1012	_		3/113	2/40/	_	1245	2//42	-		
Rob.	8/402	628	557	657	2/1012			9/120	_	_	1245	_	507		
Ros-ca.	0/402	020	337	037	2/1010	_		3/120		-	1245	-	507		
Ros-d.			558	658	2/1019			<u>_</u>							
Rosm.	8/415	_	564	666	2/1019				-	-	-	-	-		
Rub-t.	0/413	_	567	670	2/1019	_		_		-	1247	-	-		
Rumx.	8/417	_	558	659	2/1020			9/125		1443	1248	-	507		
Rumx-a.	8/415	_	559	660		-	_	3/123	_	1443	1240	-	507		
Russ.	8/431	_ <del>-</del> -	559	000	2/1020			<u>-</u>	-	-	<u>-</u> _	<u>-</u>			
Ruta	8/431	-	559	660	2/1028	4/199	-	9/139	2/468	1450	1250	2/743	509		
Sabad.	8/443	-	560	662	2/1026	4/133	•	9/139	2/474	1455	1250	2/755	509 511		
Sabal.	0/443	•	562	663	2/1036	-	-	3/131	21414	1400		2// 33			
Sabin.	8/458	-	563	665	2/1042	-	-	9/165	2/483	1461	1255 1258	2/760	513		
Sacch.	8/471		564	667	2/1050	<u> </u>		9/100	2/403	1401	1230	2/769	515		
Sacch-I.	0/4/ 1	-	565	667		-	-	-	-	-	-	-	-		
Sacchin.	-	-	565	667	2/ ۱۷۵۵	-	•	-	-	-	-	-	-		
Sal-ac.	8/473	630	565	668	2/1064		-	0/100	-	-	64	-	- E47		
Sal-ac. Sal-mol.	0/4/3	030	202	000		-	-	9/180	-	-	64	-	517	·	
Jai-11101.	-				2/1067	<u> </u>	-		-	-	-	-	-		

Arzneimittel	Allen (e)	Allen (e)	7icke (e)	aricko (4)	Clarke (e)	C/8748 (4)	nenann (ta	nemann (ck)	hering (a)	Jahr (a)	Athoug (d)	Metder (d)	ROK Trinks (4)	hatak (e)	Viltoukas (4)	32
Sal-n.	<u>_</u>	630	566	669					<u>_</u>	<u>`</u>				517		
Sal-n. Sal-p.	8/475	000	300	003	2/1068		_	_	_	_	_	_	_	517		
Sal-p. Salin.	8/473	628	_	_	2/1063		_	_	_	_	-	_	_	_		
Salol.	0/4/3	020	566	669			_	_	_	_	_	_	_	_		
Salv.		_	567		2/1070		_	_	_	_	_	1260	_	_		
Salv-sc.		_ <u>-</u> -	567	670	2/10/0							- 1200				
Samb.	8/477	_	568	670	2/1072		5/61	-	9/188	2/490	_	1261	2/783	517		
Samb-c.	8/476	_	568	671			<i>-</i>	_	3/100	2/400	_	1201	2,700			
	8/481	_	569	671	2/1076		_	_	9/197	2/492	1468	1263	2/788	518		
Sang.	0/401	-	571		2/10/6		_		3/13/	2/432	1400	1268	2//00	310		
Sang-n.		<u> </u>	571	674								1200				
Sang-t.	•	-	5/	0/4	2/1085		-	-	-	-	-	-	-	-		
Sangin.	-	-	564	-	2/1085		-	-	-	-	-	1269	-	-		
Sanguiso.	-	-					-	-	-	-	-	1209	-	520		
Sanic.	-	-	571		2/1090		-	-	-	-	-	12/0	-	520		
Sanic-eu.			572	675												
Santa.	0/407	-	234	568	2/1102		-	-	-	-	-	-		-		
Santin.	8/497	631	572	676			-	-	-	-	-	-	-	522		
Sapin.	8/505	631	574	677	2/1105		-	-	-	-	-	-	-	-		
Sapo.	-	-	573	676	-	-	-	-	-	-	-	-	-	-		
Sarcol-ac.	-		574	677		-	-	-				40	<u>-</u>	-		
Saroth.	-	-	599	678	-	-	-	-	-	-	-	1275	-	-		
Sarr.	8/514	632	575	679	2/1109		-	-	9/222	-	-	-	-	-		
Sars.	8/526	-	575	680	2/1112		4/223	5/143	9/229	2/492	1483	1281	2/797	523		
Saur.	-	-	576	681	-	-	-	-	-	-	-	-	-	-		
Scam.	8/545	-	-	-	2/1119		-	-	-		<u>.</u>		-	-		
Scarl.	-	-	-	-	2/1634		-	-	-	-	-	-	-	-		
Schin.	8/545	-	-	-	2/1120		-	-	-	-	-	-	-	-		
Scir.	-	-	232	269	2/1125		-	-	-	-	-	-	-	-		
Scol.	8/545	-	493	580	2/1126		-	-	-	-	-	-	-	-		
Scop.		-	338	398	-	-	-	-	-	-	-	-	-	-		
Scor.	8/546	-	672	790	2/1126		_	-		-	-	-	-	-		-
Scroph-n.	8/546		577	682			-	_	-	2/762	-	1285	2/810	_		
Scut.	8/549		577	683			_	-	_		_	1287		_		
Sec.	8/551		578	684			_	_	9/247	2/501	1490	1287	2/811	527		
Sed-ac.	0/331		581	686	-	_	_	-	-			-		<u>-</u>		
Sed-r.			581	687		<u>-</u>										
Sed-t.	-	•	581	687	_	_	_	-	_	_	_	_	_	_		
	8/575	-	501	007	-	_	-		-	_	_	-	_	-		
Sedi.		-	E01	687	2/1139	-	_	-	9/273	2/507	-	1297	2/833	530		
Sel.	8/576	-	581				-	-	9/2/3	2/50/	-	1297	2/033	550		
Semp.	-	-	582	880	2/1144				-					•		

Arzne	

Senec.	8/582		583	689	2/1145		_	9/279		-	1302		532	 
Senec-f.	J, JJL	-	-	-			_	-	_	_	1305	_		
Senec-i.	_	-	584	690	2/1150	-	_	-	_	_	-	_	_	
Seneg.	8/586	633	584	690		-		9/285	2/510	-	1305	2/837	534	
Senn.	8/599	-	585		2/1157	_	_	-	2/516	_	1307	2/850	-	
Sep.	8/600	-	586		2/1158		5/169	9/295	2/516	1504	1308	2/851	535	
Septi.	-	_	-	-	2/1174	-	-	-		-	-		-	
Ser-ang.	_	_	589	696			-	_	_	-	1	_	-	
Serp.	8/659	-	76	91	1/168	-	-	_	_	-	-	2/892	-	
Sieg.	-	_	-	-	-		-	-	-	-	1316		-	
Sil.	9/1		590	697	2/1175	-	5/240	9/362	2/542	1533	1320	2/893	541	 -
Sil-mar.	-	_	594		2/1189	-		-			-		-	
Silpho.	_	-	594	702			-	-	_		_	_	_	
Silphu.	-	_	594	702	2/1190	-	_	_	_	_	_	_	-	
Sima.	_	_	-		2/1634	-	-	_	_	_	-	_	_	
Sin-a.	9/40	-	595	703		-	-	9/426	_	-	-	-	-	
Sin-n.	9/46	-	595	703	2/1194	-	_	9/426	-	_	-	-	-	
Sisy.	o, .c	_	308	324	_,			-		_	-	_	_	
Sium.	9/54	_	-	-	2/1198	-	_	_	-	_	_	_	_	
Skat.	-	_	595	704			_	_	_	_	_	_	_	
Skook	_	-	596	704	2/1199	_	-			-	-	-	-	
Slag	_	_	548	647		-	-	-	-	-	-	-		
Sol	_	-	-	-	2/1202	-	_	-	_	_	-	_	-	
Sol-a.	9/56	-	_	_	2/1206	-	_	_	-	-	-	_	-	
Sol-c.	-	-	598	705	2/1207	-	-	-	-	_	-	-	-	
Sol-m.	9/56	-	598	705	2/1207	-	-		2/561	-	-	2/923	-	
Sol-n.	9/57	-	597	705	2/1208	-	-	-	2/561	-	-	2/923	-	
Sol-o.	9/64	-	598	706	2/1212	-	-	_	-	-	-	-	_	
Sol-ps.	9/65	-	598	706	2/1213	-	-	_	-	-	-	-	-	
Sol-t.	9/65	-	598	706	2/1214	-	_	_	_	-	-	-	-	
Sol-t-ae.	9/66	-	598	706	2/1215	-	-	-	_	-	-	-	-	
Solid.	-	-	598	706	2/1219	-	-	-	-	-	1332	-	546	
Solin.	9/55	-	598	705	2/1204	-	-	-	-	-	-	-		
Sphing.	-	-	645	759	2/1222	-	_	-	_	-	-	-	-	
Spig.	9/75	-	600	707	2/1223	5/238	-	9/437	2/561	1564	1333	2/924	547	
Spig-m.	9/94	-	601	708	2/1231	-	-	-	-	-	•		-	
Spiggur.	9/95	-	645	759	-		-	-	-	-	-	-	-	
Spirae.	9/101		601	709	2/1232	-	-	-	_	_	1335	_	-	
Spira.	9/97	_	601	709	2/1234	-	_	-	-	-	-	-	-	
Spong.	9/106	-	602	709	2/1237	6/195	-	9/462	2/572	1576	1337	2/947	549	

						46,	1/4	:								
Arzneimittel	Allen (e)	1/6n/e)	Ticke (e)	Pricke (4)	Clarke (e)	Clarke (d)	nenann (ra	nenann (ck)	hering (a)	Sahr (d)	Athoug (a)	Mexcer (d)	Odck Trinks (v)	Salat (e)	Litholikas (d)	34
Squil.	9/118	-	604	712			3/265	-	9/501	2/579	-	1283	2/960	525		
Stach.	9/127	٠.	122	144			-	-	-	-	-	-	-	_		
Stann.	9/129	-	605	714	2/1244		6/280	5/292	9/508	2/583	1585	1340	2/969	552		
Stann-i.	-	-	606	713	2/1252		-	-	-	-	-	-	-	555		
Staph.	9/147	-	607	715	2/1252		5/291	-	10/5	2/594	1593	1348	2/987	555		
Staphycoc.	-	-	541	638	-	-	-	-	-	-	-	-	-	-		
Stel.	-	-	609	717	2/1263		-	-	-	-	-	1355	-	-		
Stict.	9/167	-	610	718	2/1265		-	-	10/29	-	1605	1356	-	558		
Stigm.	-	-	611	719	2/1582		-	-	-	-	-	1358	-	-		
Still.	9/169	-	611	720			-	-	10/37	-	-	1359	-	-		
Stram.	9/175	633	612	720	2/1272		3/278	-	10/41	2/607	1608	1360	2/1010	559		
Streptoc.	-	-	541	638		-	-	-	-	-	-	-	-	-		
Stront-br.	-	-	614	723			-	-	-	-	-	-	-	-		
Stront-c.	9/224	-	613	722	2/1281		-	-	10/89	2/615	-	1368	2/1031	563		
Stront-i.	-	-	614	723	-	-	-	-	-	-	-	-	-	-		
Stront-n.	-	-	614	724	2/1286		-	-	-	-	-	-	-	-		
Stroph-h.	-	-	615	724			-	-	-	-	-	1373	-	564		
Stry.	9/233	635	616	725	2/1289		-	-	-	-	-	1376	2/1517	565		
Stry-ar.	-	-	617	726	-	-	-	-	-	-	-	-	-	-		
Stry-n.	-	-	617	727	-	-	-	-			-		_	-		
Stry-p.	-	-	618	727	-	-	-	-	-	-	-	-	-	-		
Stry-s.	-	-	617	727	-	-	-	-	-	-	-	-	-	-		
Stry-val.	-	-	617	727	-	-	-	-	-	-	-	-	-	-		
Strych-g.	-	-	330	394	1/809		-	-	-	-	-	-	-	-		
Succ.	-	-	618	728	2/1296		-	-	-	-	-	-	-	566		
Succ-ac.	-	-	618	728	-	-	-	-	-	-	-	-	•	-		
Sul-ac.	9/417	-	624	734			-	5/405	10/194	2/654	1659	66	2/1092	572		
Sul-h.	9/414	-	623	734			-	-	-	-	-	-	-	-		
Sul-i.	9/415	-	623		2/1325		-	-	-	-	-	1397	-	575		
Sul-ter.	-	-	623	734			-	-	-	-	-	-	-	-		
Sulfon.	-	-	619	729			-	-	-	-	-	-	-	566		
Sulo-ac.	9/443	-	625	736			-	-	-	-	-	-	-	-		
Sulph.	9/276	636	620	730			4/275	5/323	10/96	2/621	1616	1380	2/1041	566		
Sumb.	9/443	-	626	737	2/1337		-	-	10/206	-	-	1398	-	576		
Sym-r.	•	-	626	737	2/1339		-	-	-	-	-	1400	<b>-</b>	578		
Symph.	•	-	627	738	2/1340		-	-	10/209	-	-	1401	-	578		 
Syph.	-	636	627	738	2/1344		-	-	10/211	-	-	1402	-	578		
Syzyg.	-	-	629	740	2/1354		-	-	-	-	-	1410	-	-		
Tab.	9/467	637	629	741	2/1357		-	-	10/233	2/662	-	1411	2/1106	581		

### Arzneimittel

Tanac.	9/503	637	631	743	2/1364	-	-	-	2/668	-	-	2/1123	-
Tang.	9/508	-	-	-	2/1367	-	-	-	-	-	-	-	-
Tann-ac.	9/508	-	632	743	2/1368	-	-	-	-	-	-	-	-
Tarax.	9/509	-	633	744	2/1369	5/166	-	10/243	2/668	-	1428	2/1123	584
Tarent.	9/516	637	633	746	2/1372		-	10/249		1672	1420	-	585
Tarent-c.	-		632	745		•	-	-			1418	-	585
Tart-ac.	9/548	-	634	747	2/1381	-	_	_	2/679	-	-	-	•
Tax.	9/549	_	635	747	2/1382	_	_	_	2/679	_	_	1132	-
Tela	-	-	69	84	1/154	-	_	_		_	_	-	-
Tell.	9/555		635		2/1385	_	-	10/267	_	_	1431	_	582
Тер.	9/566	-			2/1389		_	-	-				-
Ter.	9/571	_	637	749	2/1393	_	_	10/275	2/681	1681	1433	2/1137	590
Terebe.	-		637	750			-			-	-		-
Tet.	9/580		637	748	2/1400	_	-	-	_	_	_	_	_
Teucr.	6/167		638	750	2/1401	_	_	7/285	2/683	_	1436	2/149	382
Teucr-s.			638	751	2/1404	-	_				1438		-
Thal.	9/582		639		2/1405	_	_	_		_	1439	_	592
Thea.	9/583		640		2/1406	_	_	_	2/687	_	1444	2/1146	-
Thebin.	0,000		513	604			_	_	2,00,	_	1777	2/1140	_
Ther.	9/592	_	640		2/1410	_	_	10/296	2/688	_	1447	2/1147	592
Thev.	9/596	<del></del>	070	-700	2/1414		_	10/230	2/000		177/	2/117/	-
Thiosin.	5/555	_	641	754	2/1415	_	_	_	_	_			594
Thlas.	_		642	755	2/1416	_	_	10/304	_	_	_	_	119
Thuj.	9/596		643	756	2/1419	5/144	_	10/306	2/690	1685	1450	2/1150	594
Thym-gl.	3/330		649	762	2/1713		_	10/000	2/030	1005	1430	2/1130	394
Thymol.			646	759							1459		598
Thymu.	_	_	647	760	_		_	_	_	_	1400	_	-
Thyr.	_	_	647	761	2/1437	_	_	_	_		_	_	598
Thyr-i.	_	_	648	761	2/1443	_	_	_	_	_	_		330
Til.	10/1	_	649	763	2/1444	_	_	_	_	_	_		600
rit.	10/14		649	763	2/1446							<del></del>	
Tong.	10/14	_	650		2/1447		-	_	2/700	_	_	2/1173	-
For.	10/14	_	650	764	2/144/		-	_	2//00		-	2/11/3	-
Tox-th.	10/20	-	030	704			-		-	-	-	•	-
rox-ur. Toxi.	10/20	•	128	151	2/1448		-	-	-	-	•	-	-
Trach.	10/20		128	151	2/1448	<u> </u>	-						
rradi. Frad.	10/21	-	654	769	2/1448	<del>-</del>	-	-	-	-	-	-	-
Trib.	10/21			765	Z/ 1449	-	-	-	-	-	-	-	-
rrif-p.	10/22	-	651 651	765	2/1450		-	-	-	-	1461	-	-
	10/22	-				-	-	-	-	-	1461	-	601
Trif-r.	10/22	-	652	700	2/1451	-	-	-	-	-	-	-	-

						1/8 <sub>/</sub>	~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~					N	<sup>ဉ်</sup> နှ		4.	
		୍ ୧	୍ଷ	5	C	C 1/2	y Ten		4	ζ,	· ·	4	TOE A		Tho.	
	A/6, 1	₩, °	%, `	7640	18/7 <sub>6</sub>	187 <sub>4</sub>	Tann T	<sup>N</sup> OD	Oring.	SAN.	OU.	OFF.	7774	ara,	JUK.	
Arzneimittel	Allen (e)	Allen (e)	7ic <sub>46</sub> (6)	Pricke (d)	Clarke (e)	Clarke (d)	Tahnen (fa)	(A)	hering (a)	Jahr (d)	Though (a)	Metger (9)	ORCK Trinks (4)	ata <sub>4 (e)</sub>	LiftoURes (c)	36
Tril.	-	637	652	766	2/1452		-	-	10/340	-	-	1463	-	601		
Tril-c.	-	-	652	767	-	-	-	-	-	-	-	-	-	-		
Trinit.	-	-	653	767	-	-	-	-	-	-	-	-	-	-		
Trios.	10/25	-	653	768	2/1455		-	-	-	-	-	-	-	-		
Tritic.	-	-	654	769	2/1456		-	-	-	-	-	-	-	-		
Trom.	10/27	-	655	769	2/1457		-	-	10/343	-	-	-	-	602		
Trop.	-	-	118	140	2/1460		-	-	-	-	-	-	-	-		
Tub.	-	-	655	770	-	-	-	-	-	-	-	-	-	602		
Tub-av.	-	-	657	771	1/235	578	-	-	-	-	-	-	-	-		
Tub-k.		-	657	771	2/1460		-	-	10/350		-	1464	-			
Tus-fa.	-	-	659	774	2/1470		-	-	-	-	-	-	-	-		
Tus-fr.	10/32	-	659	774	2/1470		-	-	-	-	-		-	-		
Tus-p.	10/32	-	659	774	2/1471		-	-	-	-	-	1120	-	-		
Typh.	-	-	353	416	<del>-</del>	-	-	-	-	-	-	-	-	-		
Ulm.			675	793	2/1473				-		-	-	-			
Upa-a.	<del>-</del>	-	660	775	- · · ·	-	-	-	-	-	-	-	-	-		
Upas	10/34	-	659	774	2/1473		-	-	-	-	-	-	-	-		
Ur-ac.		-	661	776	2/1480		-	-	·	-	-		-			
Uran-n.	10/41	-	660	775	2/1477		-	-	10/357	-	-	1472	-	605		
Urea	10/45	-	661	776	2/1479		-		-		-	-	<u>.</u>			
Urea-n.	-	-	-		2/1479		-	-	-	-	-	-	-	-		
Urinum		-	661	776	2/1480		-	-	-	-	-	-	-	-		
Urt-c.	10/46	-	-	-	-	-	-	-	-	-	-	-	-	-		
Urt-g.	10/47	-		-		-	-	-	-	-	-		-	-		
Urt-u.	10/47		661	776	2/1482			-	10/362	2/703	-	1473	2/1187	605		
Usn.	-	-	662	777	2/1487		-	-	40/005	-	-		-	-		
Ust.	10/49	-	662	778	2/1487		-	-	10/365	-	-	1474	-	606		
Uva	10/56	-	663	779	2/1491		-	-	10/375	2/703	-	4 4 7 7	2/1188	-		
Uza.	-	-	-	700	-	-	-	-	-	-	-	1477	-	-		
Vac.	10/57	-	664	780	2/1493		-		10/377			-	-	607		
Vacc-m.		-	664	779	2/1635		-	-		-	-	4 470	-	-		
Valer.	10/59	-	664	780	2/1496		-	-	10/385	2/703	-	1478	2/1189	607		
Vanad.	-	-	665	781	2/1502		-	-	-	-	-	-	-	609		
Vanil.	-	-	666	782	04500	-	-	-	40/077	-	-	-	-	-		
Vario.	-		666	782	2/1503		-		10/377	-	4700	- 4 400	-	609		
Verat.	10/73	-	667	783	2/1507		3/325	-	10/393	2/708	1700	1480	2/1202	610		
Verat-n.	40/07	-	-	700	2/1520		-	-	404404	-	-	4 400	-	-		
Verat-v.	10/95	639	669	786	2/1520		-	-	10/424	-	-	1489	-	613		
Verb.	10/114	-	671	788	2/1526		6/105	-	10/440	2/720	-	1493	2/1227	616		
Verbe-h.	-	-	672	789	2/1530		•	-	-	-	-	-	-	-		

### Arzneimittel

Verin.	10/69	-	561	785	2/1505		-	-	-	-	-	-	2/1223	-	
Vesi.	-	-	166	192	2/1531		-	-	-	-	-	-	-	-	
Vesp.	10/119	639	672	789	2/1532		-	-	10/451	-	-	-	-	617	
Vib.	_	_	673	790	2/1535		-	-	10/459	_	_	1494	_	617	
Vib-p.	_	-	673		2/1541		_	_	-	-	-	-	-	-	
Vib-t.	-		-		2/1542		-		-	-		-		-	
Vichy-g.	10/124	_	_	_	2/1542		-	_		_	_	_	_	_	
Vinc.	10/128	_	674	791	2/1544		_	_	10/468	2/722	_	1498	2/1233	618	
Vince.	-		92	110		_	_	_	-		-	- 100		-	
Viol-o.	10/130	_	674		2/1547		_	_	10/472	2/723	_	_	2/1236	619	
Viol-t.	10/132			793	2/1550				6/285	2/724		1500	2/1240	620	
Vip.	10/137	640							0/200	2/729		1501	2/1240	620	
Vip-a.	10/157	040	0/0	734	2/1000		_	_	_	2/129	_	1301	_	020	
Vip-I-f.	10/153	_	_	_	-	-	-	-	•	-	-	-	-	-	
	10/155	-	-	-	•	•	-	-	•	0/705	-	-	-	-	
Vip-r.	10/154		-	705	0/4550				:	2/725		4500		-	
Visc.	10/154	-	677	795	2/1556		-	-	-	•	-	1506	-	621	
Vit.	-	-	78	94	•	-	-	-	-	-	-	-	-	-	
Vitr.	-	-	594	702	-	-	-	-	-	-	-	-	-	-	
Voes.	10/155	-	-	-	2/1561		-	-	-	-	-	-	-	-	
Wies.	10/156	-	-	-	2/1563					-	-	<u> </u>	<u> </u>	-	
Wildb.	10/164	-	<del>-</del>		2/1567		-	-	-	-	-	-	-	-	
Wye.	10/168		678	797			-	-	<del>-</del>	-	-	1511	-	-	
Xan.	10/169	-	679		2/1573		-	-	10/477	-	-	1513	-	622	
Xanrhi.	-	-	121	143	-	-	-	-	-	-	-	-	-	-	
Xanrhoe.	-		121	143	-	-	-	-	-	-	-	-	-	-	
Xanth.	-	-	336	487	-	-	-	-	-	-	-	-	-	-	
Xero.	-	-	680	799	-	-	-	-	-	-	-	-	-	-	
Xiph.	-	-	402	472	-	-	-	-	-	-	-	-	-	-	
X-ray.	-	-	681	801	-	-	-	-	-	-	-	-	-	-	
Yohim.	-	-	682	802	2/1578		-	-	-	-	-	-	-	-	
Yuc.	10/172	-	683	803	2/1579		-	-	-	-	-	1515	-	_	
Zea-i.	-	_	663	778	-	-	-	-	_		-	-	-	_	
Zinc.	10/176	-		803	2/1583		-	5/428	10/484	2/731	1709	1517	2/1245	623	
Zinc-a.	10/213	-	686	807			_	-	-			1526		-	
Zinc-ar.	-	_		807		-	_	_	_	_	_	-	_	627	
Zinc-br.	-	-	686	807	2/1597			-			-			-	
Zinc-c.	_	_	686	807		_	_	_	_		_	_	_	627	
Zinc-cy.	10/215	_	686	807	2/1597		_	_	_	_	_	1526	_	J.,	
Zinc-fcy.	10/215	_	-	-	_, 1007	_	_	_	-	_	_	1020	_	_	
Zinc-i.	10,210	_	_	_	2/1598	•	_	-	_	_	_	_	-	628	
ZIIIO I.	-	_	_	_	2/1000		-	-	-	-	-	-	-	020	

Arzneimittel	Allen (e)	Men (e)	Pricke (e)	ric <sub>ke</sub> (v)	Clarke (e)	Clarke (d)	enann (ra)	Trann (ck)	Hering (a)	Jahr (d)	Though (d)	Netger (y)	Pack Trinks (a)	satak (e)	Vithoulkas (o)		38
Zinc-m.	10/215	-	686	807	2/1599		-	-	-	-	-	-	-	-			
Zinc-o. Zinc-p.	10/221	-	686 686	807 807	2/1601 2/1603		-	-	-	2/754	-	1526 1526	2/1275	629			
Zinc-pic.	-	_			2/1604		_	_	_	_	_	1526	_	-			
Zinc-s.	10/221	-	687		2/1605		-	-	-	2/756	-	1526	2/1279	629			
Zinc-val.	-		687	807			-	-	-	-	-	1526	-	629			
Zing.	10/225		687		2/1608		-	-	10/562	2/756	-	1527	2/1284				
Ziz.	10/234	-	639	809	2/1611		-	-	10/578	-	-	-	-	630			
						,									-		
		-															





### DIE LEISTUNGSFÄHIGSTE HOMÖOPATHISCHE SOFTWARE

- das EINZIGE Programm, das an einer Universität in Zusammenarbeit mit führenden Homöopathen der Welt entwickelt wurde
- das ERSTE weltumfassende Computer-Programm, das die Zuverlässigkeit der von Homöopathen benutzten Quellen bietet
- das EINZIGÉ homöopathische Projekt, mit dem Sie auch in Zukunft an den neuesten Erkenntnissen und Forschungsergebnissen partizipieren können



# DIE VOLLSTÄNDIGSTE HOMÖOPATHISCHE SOFTWARE REPERTORIEN

- Das vollständige Repertorium von KENT (mehr als 65000 Symptome)
- SYNTHESIS der neue Repertorien-Standard
   Ein Repertorium, das Ergänzungen von ca. 150 Homöopathen zusammenfaßt mehr als 2000 Mittel Referenznachweis jedes Mittels offen für eigene Eingaben
- MATERIAE MEDICAE

   ALLEN, HERING, HAHNEMANN, BOERICKE weitere Materiae Medicae in Vorbereitung

#### DIREKTER ZUGRIFF

 auf jedes Symptom und jedes Mittel im Repertorium und den Materiae Medicae mit frei wählbaren Suchbegriffen

#### VITHOULKAS EXPERT SYSTEM

- Das erste Experten-System der Welt für Homöopathen
- Weitere Expertensystème in Programmierung

#### **PATIENTENDATEI**

- Aufzeichnung der Repertorisationen
- Integrierte leicht verständliche Textverarbeitung
- Klinische Daten nach internationalem Standard
- Analysen / Statistiken

### **ANWENDERFREUNDLICHKEIT**

- Einfachste Bedienung durch MAUS-Steuerung
- Keine Computer-Kenntnisse erforderlich

#### EIN PROGRAMM FÜR JEDERMANN

 Das RADAR-Programm ist IBM-kompatibel und "läuft" auf den meisten der überall erhältlichen Computer



#### DIE HOMÖOPATHIE DER ZUKUNFT

- Die elektronische Datenverarbeitung erschließt der Homöopathie neue Horizonte
- Dank RADAR wird die Suche durch Tausende von Seiten homöopathischer Literatur und Millionen von Kombinationen beschleunigt und erleichtert

	>\$
SOFTWARE-	Bitte senden Sie mir Informationen □ ein Angebot □
PARTNER GMBH	
	Name: Fachrichtung:
RADAR-DISTRIBUTOR DEUTSCHLAND . Krottenkopfstr. 2 · T. 0 81 92 / 76 04 •	Straße:Spezialgebiet:
	PLZ/Ort: Telefon:
8919 GREIFENBERG / AMMERSEE :	PLZ/OIIIEIEIOII

Amanita verna – Agar-v

Akazie = Rob.

Arzneimittel & Abkürzungen

Aalserum = Ser-ang.

Adonieröschen - Adon

Akelei, Gemeine = Aqui. Abel. Abelmoschus Adren. Adrenalinum Adrenocorticotropinum = Cortico. Alant = Inul. Abjes-c. Abies canadensis Abies nigra Aesculus hippocastanum Alaun = Alumn. Abjes-n. Aesc. Abr. Abrus precatorius Aesc-a. Aesculus glabra Alaunwurzel = Ger. Aethanolum = Alco. Alco. Alcoholus Abrot. Abrotanum Aethusa cynapium Absin. Absinthium Aeth. Ald. Aldehvdum Acalypha indica Aether Aether Alet Aletris farinosa Acal. Alf. Acanthia lectularia = Cimx. Aethi-a. Aethiops antimonialis Alfalfa Aethiops mineralis Alkekengi = Physal. Acarus = Trom. Aethi-m. Acer neundo = Nea. Äthvlnitrit = Aethvl-n. Alkohol = Alco. Aethylum nitricum All-c. Aceticum acidum Aethyl-n. Allium cepa Acet-ac. Acetan. Acetanilidum Aethylum nitrosum = Nit-s-d. All-s. Allium sativum Achillea millefolium = Mill. Ätzkali = Kali-caust. Allox. Alloxanum Ätzstoff = Caust. Achyranthes calea Allylthioharnstoff = Thiosin. Achv. Acidum chlornitrosum = Nit-mac. Afterkreuzkraut, amerikanisches Aln. Alnus rubra = Erech. Acidum chromicum = Chr-ac. Aloe Aloe socotrina Acidum hydrofluoricum = Fl-ac. Agar. Agaricus muscarius Aloe, Hundertjährige = Agav-a. Acidum lacticum dextrum = Sarcol-ac. Agar-cit. Agaricus citrinus Aloe, Pracht- = Yuc. Acidum picronitricum = Pic-ac. Agar-con. Agaricus campanulatus Alpenmauerpfeffer = Sed-r. Ackerstiefmütterchen = Viol-t. Agar-cps. Agaricus campestris Alpenveilchen = Cycl. Ackervergißmeinnicht = Myos-a. Agar-em. Agaricus emeticus Alraune = Mand. Ackerwinde = Convo-a. Agaricus pantherinus Alst. Alstonia constricta Agar-pa. Acokanthera schimperi = Car. Agar-ph. Agaricus phalloides Alst-s. Alstonia scholaris Aconitum napellus Agar-pr. Agaricus procerus Alth. Althaea officinalis Acon. Agaricus semiglobatus Aconitum anthora Agar-se. Alum Alumina Acon-a. Aconitum cammarum Agar-st. Agaricus stercorarius Alum-p. Alumina phosphorica Acon-c. Acon-f. Aconitum ferox Agar-v. Agaricus vernus Alum-sil. Alumina silicata Aconitum lycoctonum Acon-I. Agarin. Agaricinum Alumin. Aluminium metallicum Aconitum septentrionale Agave americana Agav-a. Alumin-a. Aluminium aceticum Acon-s. Aconitinum Agave tequilana Aluminium muriaticum Aconin. Agav-t. Alumin-m Actaea racemosa = Cimic. Agn. Agnus castus Aluminium silico-sulpho calcite = Slag Actaea spicata Agraphis nutans Aluminiumkaliumsulfat = Alumn Act-sp. Agra. Adel. Adelheid aqua Agre. Agremone ochroleuca Aluminiumoxyd = Alum. Adeps-s. Adeps suis Agri. Agrimonia eupatoria Aluminiumsilikat = Alum-sil. Adhatoda vasika = Just. Agropyrum repens = Tritic. Alumn. Alumen Adlumia fungosa Agro. Agrostema githago Alumen chromicum = Kali-s-chr. Adlu. Adonis vernalis Adon. Ahorn, eschenblättriger = Neg. Amanita muscaria = Agar. Ailanthus altissima = Ail. Amanita phalloides = Agar-ph. Adonin. Adonidinum

Ailanthus dlandulosa

Adoxa moschatellina

Adox.

Δil

	Amber = Succ.	Aml-ns.	Amylenum nitrosum		Anilin = Anil.
	Ambergris = Ambr.	Ammc.	Ammoniacum gummi	Anil.	Anilinum
	Amberkraut = Teucr.		Ammoniakgummi = Ammc.	Anil-s.	Anilinum sulphuricum
	Ameise = Form.	Amn-I.	Amnii liquor	Anis.	Anisum stellatum
	Ammoniakgummi = Ammc.	Amor-r.	Amorphophallus riviere		Ankistrodon contortrix = Cench.
Am-a.	Ammonium aceticum	Ampe-qu.	Ampelopsis quinquefolia		Antiaris toxicaria = Upa-a.
	Ammonium auricum = Aur-fu.	Ampe-tr.	Ampelopsis trifoliata	1	Antifebrinum = Acetan.
	Ammonium, baldriansaures = Am-val.		Ampfer, Krauser = Rumx.		Antimon-Kaliumtartrat = Ant-t.
Am-be.	Ammonium benzoicum		Ampfer, Sauer- = Rumx-a.		Antimonarsenat = Ant-ar.
Am-br.	Ammonium bromatum		Ampfer, stumpfblättriger = Lapa.		Antimonpentasulfid = Ant-s-aur.
Am-c.	Ammonium carbonicum	Amph.	Amphisbaena vermicularis		Antimonpentoxid = Ant-ar.
Am-caust.	Ammonium causticum	Amyg.	Amygdalae amarae agua		Antimontrisulfid, schwarzes = Ant-c.
	Ammonium, essigsaures = Am-a.	Amylam.	Amylaminum hydrochloricum	Ant-ar.	Antimonium arsenicosum
	Ammonium hydratum = Am-caust.		Amylnitrit = Aml-ns.		Antimonium chloridum = Ant-m.
Am-i.	Ammonium iodatum	Anac.	Anacardium orientale	Ant-c.	Antimonium crudum
Am-m.	Ammonium muriaticum	Anac-oc.	Anacardium occidentale	Ant-i.	Antimonium iodatum
Am-n.	Ammonium nitricum	Anag.	Anagallis arvensis	Ant-m.	Antimonium muriaticum
Am-p.	Ammonium phosphoricum	Anagy.	Anagyris foetida	Ant-o.	Antimonium oxydatum
Am-pic.	Ammonium picricum		Anakardien-Herznuβ = Anac.	Ant-s-aur.	Antimonium sulphuratum auratum
	Ammonium, salzsaures = Am-m.	Anan.	Anantherum muricatum		Antimonium sulphuratum nigrum
Am-t.	Ammonium tartaricum		Ancistrodon mokeson = Cench.		= Ant-c.
Am-val.	Ammonium valerianicum		Andira araroba = Chrysar.	Ant-t.	Antimonium tartaricum
Am-van.	Ammonium vanadinicum		Andira inermis = Geo.	Anth.	Anthemis nobilis
	Ammoniumbenzoat = Am-be.		Andorn, weißer = Marr.	Antho.	Anthoxanthum odoratum
	Ammoniumbromid, kristallisiertes	Androc.	Androctonos amurreuxi hebraeus	Anthraci.	Anthracinum, Milzbrandnosode
	= Am-br.		Andromeda arborea = Oxyd.	Anthraco.	Anthracokali
	Ammoniumchlorid = Am-m.	·	Andropogon muricatus = Anan.		Anthrazitkohle, Fünfkirchener
	Ammoniumhydrat = Am-caust.	Andr.	Androsace lactea		= Anthraco.
	Ammoniumjodid = Am-i.	Ane-n.	Anemone nemorosa	Antip.	Antipyrinum
	Ammoniumphosphat = Am-p.	1	Anemone pratensis = Puls.	Ap-g.	Apium graveolens
	Ammoniumpikrat = Am-pic.	Ane-r.	Anemone ranunculoides	Ap-v.	Apium virus
	Ammoniumvalerianat = Am-val.	Anemps.	Anemopsis californica	Aphis	Aphis chenopodii glauci
Ambr.	Ambra grisea		Angusturarinde = Ang.	Apiol.	Apiolum
Ambro.	Ambrosia artemisiaefolia	Ang.	Angustura vera	Apis	Apis mellifica
	Ambrosie, beifußblättrige = Ambro.	Ange.	Angelica atropurpurea	Apisin.	Apisinum
	Ameise = Form.	Ange-s.	Radix angelicae sinensis	Apoc.	Apocynum cannabinum
	Ameisensäure = Form-ac.	Ango.	Angophora lanceolata	Apoc-a.	Apocynum androsaemifolium
	Aminobenzol = Anil.		Angustura falsa = Bruc.		Apomorphinhydrochlorid = Apom.
	Aminopropan = Prop.		Angustura spuria = Bruc.	Apom.	Apomorphinum hydrochloricum
Amgd-p.	Amygdalus persica	Anh.	Anhalonium lewinii	Ag-calc.	Agua calcarea

AIZHCIIII	illei & Abkaizangen			, , iqui	a chiorata Adrantii cortex 4	-
Aq-chl.	Aqua chlorata		Armoracia Iapathifolia = Coch.	Asc-c.	Asclepias cornuti	
•	Aqua glandium quercus = Querc.		Armoracia sativa = Coch.	Asc-i.	Asclepias incarnata	
Aq-mar.	Aqua marina	Arn.	Arnica montana		Asclepias syriaca = Asc-c.	
Aq-pet.	Aqua petra		Arsen = Ars-met.	Asc-t.	Asclepias tuberosa	
• •	Aqua regia = Nit-m-ac.		Arsenbromid = Ars-br.		Asclepias vincetoxicum = Vince.	
	Aqua sanicula = Sanic.	Ars.	Arsenicum album	Asim.	Asimina triloba	
Aq-sil.	Aqua silicata	Ars-br.	Arsenicum bromatum	Ask.	Askalabotes laevigatus	
Aqui.	Aquilegia vulgaris	Ars-h.	Arsenicum hydrogenisatum	Aspar.	Asparagus officinalis	
Arag.	Aragallus lamberti	Ars-i.	Arsenicum iodatum	Asper.	Asperula odorata	
Aral.	Aralia racemosa	Ars-met.	Arsenicum metallicum		Aspidium = Fil.	
Aral-h.	Aralia hispida	Ars-n.	Arsenicum nitricum		Aspidium filix-mas = Fil.	
	Aralia quinquefolia = Gins.	Ars-s-f.	Arsenicum sulphuratum flavum		Aspidium panna = Pann.	
	Aranea avicularis = Mygal.	Ars-s-r.	Arsenicum sulphuratum rubrum		Aspidosperma = Queb.	
Aran.	Aranea diadema		Arsenik, Weißes = Ars.		Assaku = Hura	
Aran-ix.	Aranea ixobola		Arsentrijodid = Ars-i.	Astac.	Astacus fluviatilis	
Aran-sc.	Aranea scinencia		Arsentrioxid = Ars-	Aster.	Asterias rubens	
	Araneae tela = Tela		Arsentrisulfid = Ars-s-f.	Astra-e.	Astragalus excapus	
Aranin.	Araninum		Arsenum metallicum = Ars-met.	Astra-m.	Astragalus menziesii	
	Arbrus precatorius = Abr.		Arsenwasserstoff = Ars-h.	Atha.	Athamanta oreoselinum	
Arb.	Arbutus andrachne		Artanthe elongata = Mati.	Atra-r.	Atrax robustus	
	Arbutus unedo = Arb.		Artemisia abrotanum = Abrot.	Atri.	Atriplex hortensis	
Arbin.	Arbutinum		Artemisia absinthium = Absin.		Atropa belladona = Bell.	
	Arctium lappa = Lappa		Artemisia maritima = Cina		Atropa mandragora = Mand.	
	Arctostaphylos manzanita = Manz.	Art-v.	Artemisia vulgaris		Atropin = Atro.	
Arec.	Areca catechu		Aron, giftiger = Calad.		Atropinum sulphuricum = Atro.	
Aren.	Arenaria glabra		Aronstab, gefleckter = Arum-m.	Atro.	Atropinum purum aut sulphuricum	
Arg-cy.	Argentum cyanatum		Aronstab, italienischer = Arum-i.		Attich = Samb-e.	
Arg-i.	Argentum iodatum	Arum-d.	Arum dracontium		Augentrost = Euphr.	
Arg-m.	Argentum metallicum	Arum-dru.	Arum dracunculus		Aurantium = Cit-v.	
Arg-mur.	Argentum muriaticum	Arum-i.	Arum italicum		Aurelia aurita = Medus.	
Arg-n.	Argentum nitricum	Arum-m.	Arum maculatum	Aur.	Aurum foliatum	
Arg-o.	Argentum oxydatum	Arum-t.	Arum triphyllum	Aur-ar.	Aurum arsenicum	
Arg-p.	Argentum phosphoricum	Arund.	Arundo mauritanica	Aur-br.	Aurum bromatum	
Arge.	Argemone mexicana	Arund-d.	Arundo donax	Aur-fu.	Aurum fulminans	
	Argilla = Alum.	Asaf.	Asa foetida	Aur-i.	Aurum iodatum	
Arist-cl.	Aristolochia clematis		Asagraea officinalis = Sabad.	Aur-m.	Aurum muriaticum	
Arist-co.	Aristolochia colombiana	}	Asantdolde = Asaf.	Aur-m-k.	Aurum muriaticum kalinatum	
	Aristolochia cymbifera = Arist-m.	Asar.	Asarum europaeum	Aur-m-n.	Aurum muriaticum natronatum	
Arist-m.	Aristolochia milhomens	Asar-c.	Asarum canadense	Aur-s.	Aurum sulphuratum	
	Aristolochia serpentaria = Serp.	1	Aschenpflanze = Cine.	Auran.	Aurantii cortex	
	, included in a corporation — corp.	1		1		

	Austernschalenkalk = Calc.	Bapt.	Baptisia tinctoria		Berberitze = Berb.
Aven.	Avena sativa	Bapt-c.	Baptisia confusa	Berbin.	Berberinum
Aza.	Azadirachta indica		Bariumazetat = Bar-ac.		Berglorbeer = Kalm.
			Bariumcarbonat = Bar-c.		Bergwohlverleih = Arn.
	Bacillus Calmette-Guérin = V-a-b.		Bariumchlorid = Bar-m.		Berlinerblau = Ferr-cy.
	Bacillus Clostridium botulinum, Toxin		Bariumjodid = Bar-i.		Bernstein = Succ.
	des = Botul.		Bartflechte = Usn.		Bernsteinsäure = Succ-ac.
	Bacillus faecalis = Faec.		Bartmoos = Usn.		Berufkraut = Act-sp.
	Bacillus Gaertner = Gaert.	Bar-a.	Baryta acetica	Beryl.	Beryllium metallicum .
	Bacillus Morgan = Morg.	Bar-c.	Baryta carbonica		Besenginster = Saroth.
	Bacillus mutabilis = Mut.	Bar-i.	Baryta iodata	Beta	Beta vulgaris
	Bacillus proteus = Prot.	Bar-m.	Baryta muriatica	Betin.	Betainum muriaticum
	Bacillus strepto-enterococcus	Bar-p.	Baryta phosphorica		Bete, Wild- = Beta
	= Strept-ent.	Bar-s.	Baryta sulphurica		Betelnuß = Arec.
Bac.	Baccillinum Burnett, Nosode einer	Barb.	Barbae cyprini ova	Beto.	Betonica aquatica
	tuberkulösen Lunge	Baros.	Barosma crenulatum		Bettwanze = Cimx.
Bac-t.	Baccilinum testium, Nosode aus	Bart.	Bartfelder aqua	Betu.	Betula alba
	tuberkulösem Hodengewebe		Basaka = Just.		Bibergeil = Cast.
	Bachnelkenwurz = Geum		Bauernsenf, bitterer = lber.		Bibernelle = Pimp.
Bach	Bacillus Bach-Paterson	1	Baumbart = Usn.		Biene, Honig- = Apis
Bad.	Badiaga	ļ.	Baumflechte = Stict.		Bienengift = Apis
	Bärengras = Xero.		Baumwolle = Goss.		Bienensaug = Lam.
	Bärenklau, gemeiner = Hera.		Becherprimel = Prim-o.		Bierhefe = Tor.
	Bärentraube = Uva		Beifuß = Art-v.		Bilsenkraut = Hyos.
	Bärlapp, Kolben- = Lyc.		Beinheil = Symph.		Bingelkraut = Merl.
	Bärlappsporen = Lyc.		Beinwell = Symph.		Binse = Junc-e.
	Bahia-Pulver = Chrysar.		Beinwurz = Symph.		Birke = Betu.
Baj.	Baja	Bell.	Belladonna		Bisam = Mosch.
	Baldrian, Gemeiner = Valer.	Bell-p.	Bellis perennis		Bisamkörner = Abel.
	Baldrian, Katzen- = Valer.		Benediktendistel = Card-b.	Bism.	Bismuthum subnitricum
	Balsam von Myroxylon toluifera	Ben.	Benzinum	Bism-met.	Bismuthum metallicum
	= Bals-t.	Ben-d.	Benzinum dinitricum	Bism-o.	Bismuthum oxydatum
	Balsamapfel = Mom-b.	Ben-n.	Benzinum nitricum	Bism-val.	Bismuthum valerianicum
	Balsambirne = Mom-ch.	1	Benzoesäure = Benz-ac.		Bitterklee = Meny.
	Balsampappel = Pop-c.	Benz-ac.	Benzoicum		Bittermandel, künstliches Öl der
	Balsamum copaivae = Cop.	Benzo.	Benzoinum oderiferum		= Ben-n.
	Balsamum copaivae siccum = Cop.		Benzol = Ben.		Bittermandelwasser = Amyg.
Bals-p.	Balsamum pervianum	Benzol.	Benzolum		Bitterorange = Cit-v.
Bals-t.	Balsamum tolutanum	Berb.	Berberis vulgaris		Bitterrinde, australische = Alst.
	Banane = Musa	Berb-a.	Berberis aquifolium		Bittersalz = Mag-s.

	D.:. #4 D.!				
	Bittersüß = Dulc.	Bor-ac.	Boricum acidum		Buchu = Baros.
Bix.	Bixa orellana		Borsäure = Bor-ac.		Buchweizen = Fago.
	Blasentang = Fuc.	Both.	Bothrops lancelolatus	Bufo	Bufo rana
	Blattläuse, von Chenopodium = Aphis	Botul.	Botulinum	Bufo-s.	Bufo sahytiensis
Blatta	Blatta orientalis		Bounafa = Ferul.		Buku = Diosm.
Blatta-a.	Blatta americana		Bovist = Bov.	Bung.	Bungurus fasciatus
	Bleiholz = Dirc.	Bov.	Bovista lycoperdon	Buni-o.	Bunias orientalis
	Blaubeere = Vacc-m.	Brach.	Brachyglottis repens		Bursa pastoris = Thlas.
	Blaugummibaum = Eucal.	Bran.	Branca ursina		Burzeldorn, gewöhnlicher = Trib.
	Blauholz = Haem.	Brass.	Brassica napus		Buschbohne = Phase.
	Blausäure = Hydr-ac.		Brassica nigra = Sin-n.		Buschmeisterschlange = Lach.
	Blei = Plb.		Braunelle, gemeine = Prune.		Buschwindröschen = Ane-n.
	Bleiazetat = Plb-a.	}	Braunstein = Mang.		Butansäure = But-ac.
	Bleichlauge = Nat-hchls.		Braunwurz, knotige = Scroph-n.		Butterblume = Calth.
	Bleichromat = Plb-chr.		Brautmyrte = Myrt-c.		Buttersäure = But-a.
	Bleijodid = Plb-i.		Brayera anthelmintica = Kou.	But-ac.	Butyricum acidum
	Bleiphosphat = Plb-p.		Brechnuß = Nux-v.	Buth-a.	Buthus australis
	Blumenhartriegel = Corn-f.		Brechweinstein = Ant-t.	Buth-af.	Buthus afer
	Blutegel = Hir.		Brechwurz = Verat.	Buth-oc.	Buthus occitanus
	Blutholz = Haem.		Brechwurzel = Ip.	Bux.	Buxus sempervirens
	Blutkoralle = Cor-r.		Breitband-Kupferkopf = Cench.	:	
	Blutkraut = Thlas.		Brennessel, Kleine = Urt-u.	Cac.	Cacao
	Blutkraut, kanadisches = Sang.		Brennkraut = Acal.	Cact.	Cactus grandiflorus
	Blutlaugensalz, rotes = Kali-fcy.		Brillenschlange = Naja	Cadm-br.	Cadmium bromatum
	Blutwurzel, kanadische = Sang.		Brom = Brom.	Cadm-i.	Cadmium iodatum
	Bofareira = Ric.		Brombeere = Rubu.	Cadm-m.	Cadmium muriaticum
	Bohne, Fisch- = Muc-u.	Brom.	Bromium	Cadm-met.	Cadmium metallicum
	Bohne, Ignatius- = Ign.		Bromwasserstoffsäure	Cadm-o.	Cadmium oxydatum
	Bohne, Juck- = Dol.		= Hydrobr-ac.	Cadm-s.	Cadmium sulphuratum
Bol-la.	Boletus laricis	Bruc.	Brucea antidysenterica	Cael.	Caela zacatechichi
Bol-lu.	Boletus luridus	Brucel.	Brucella melitensis	Caes.	Caesium metallicum
	Boletus pinicola = Polyp-p.	Brucin.	Brucinum		Caffeinum = Coffin.
Bol-s.	Boletus satanas		Brugmansia candida = Dat-a.	Cain.	Cainca
Bold.	Boldo		Brunelle = Prune.	Caj.	Cajuputum
	Bolus alba = Alum-sil.		Brunfelsia uniflora = Franc.	Cal-ren.	Calculus (lapis) renalis
Bomb-chr.	Bombyx chrysorrhea		Brunnenkresse = Nast.		Calabar = Phys.
	Bombyx mori = Bomb-chr.	Bry.	Bryonia alba aut dioica	Calad.	Caladium seguinum
Bomb-pr.	Bombyx processionea		Bryonie, schwarze = Tam.		Calaguala, echte = Calag.
Bond.	Bondonneau aqua		Bucco = Baros.	Calag.	Calaguala
Bor.	Borax veneta		Buchsbaum, wilder = Uva	Calam.	Calamus aromaticus
	5 555			- 4141111	- a.aa. aromanous

Calc.	Calcarea carbonica	Сарр.	Capparis coriaccea	Cedr.	Cedron
Calc-a.	Calcarea acetica		Capsella bursa pastoris = Thlas.	Celt.	Celtis occidentalis
Calc-ar.	Calcarea arsenicosa	Caps.	Capsicum annuum	Cench.	Cenchris contortrix
Calc-br.	Calcarea bromata		Carbamidum = Urea-n.	Cent.	Centaurea tagana
Calc-caust.	Calcarea caustica	Car.	Carissa (acokanthera) schimperi		Centaurium erythraea = Canch.
	Calcarea chloratum = Calc-m.	Carb-ac.	Carbolicum acidum		Centella asiatica = Hydrc.
Calc-chin.	Calcarea chlorinata	Carb-an.	Carbo animalis		Cepa = All-c.
Calc-f.	Calcarea fluorica naturalis	Carb-v.	Carbo vegetabilis	Ceph.	Cephalanthus occidentalis
alc-hp.	Calcarea hypophosphorosa	Carbn.	Carboneum		Cephaelis ipecacuanha = lp.
alc-i.	Calcarea iodata	Carbn-chl.	Carboneum chloratum	Cer-ox.	Cerium oxalicum
alc-lac.	Calcarea lactica	Carbn-h.	Carboneum hydrogenisatum	Cere-b.	Cereus bonplandii
alc-m.	Calcarea muriatica	Carbn-o.	Carboneum oxygenisatum		Cereus grandiflorus = Cact.
alc-o-t.	Calcarea ovi testae	Carbn-s.	Carboneum sulphuratum	Cere-s.	Cereus serpentinus
	Calcarea ostrearum = Calc.	Carc.	Carcinosinum Burnett, Krebsnosode		Ceriumoxalat = Cer-ox.
alc-ox.	Calcarea oxalica	Card-b.	Carduus benedictus	Cerv.	Cervus brasilicus
alc-p.	Calcarea phosphorica	Card-m.	Carduus marianus	Ceto.	Cetonia aurata
alc-pic.	Calcarea picrica	Cardam.	Cardamine pratensis	Cetr.	Cetraria islandica
alc-s.	Calcarea sulphurica	Carl.	Carlsbad (Karlsbad) agua		Ceylon-Zimt = Cinnm.
alc-sil.	Calcarea silicata		Caroba = Jac-c.	Cham.	Chamomilla
	Calcarea silico fluorica = Lap-a.	Caru.	Carum carvi		Chamomilla romana = Anth.
alc-st-sula	. Calcarea stibiato-sulphurata	Cary.	Carya alba	Chamae.	Chamaedrys
	Calcarea sulphurata Hahnemanni	Cas-s.	Cascara sagrada		Chamaelirium luteum = Helon.
	= Hep. '	Casc.	Cascarilla	Chap.	Chaparro amargoso
alen.	Calendula officinalis		Cashewnuß = Anac-oc.	Chaul.	Chaulmoogra
alli.	Calliandra houstoni	Cass.	Cassada	Cheir.	Cheiranthus cheiri
	Calomel = Merc-d.		Cassia acutifolia = Senn.	Chel.	Chelidonium majus
alo.	Calotropis gigantea		Castanea sastiva = Cast-v.	Chel-g.	Chelidonium glaucum
alth.	Caltha palustris		Castella texana = Chap.	Chelin.	Chelidoninum
	Camellia sinensis = Thea	Cast.	Castoreum canadense aut sibiricum		Chelone, glatte = Chelo.
	Campecheholz = Haem.	Cast-eq.	Castor equi	Chelo.	Chelone glabra
amph.	Camphora	Cast-v.	Castanea vesca		Chenopodii glauci aphis = Aphis
amph-ac.	Camphoricum acidum	Caste.	Castella texana	Chen-a.	Chenopodium anthelminticum
amph-br.	Camphoricum bromata	Catal.	Catalpa bignonoides	Chen-v.	Chenopodium vulvaria
•	Cancer fluviatalis = Astac.	Catar.	Cataria nepeta	Chim.	Chimaphila umbellata
anch.	Canchalagua	Caul.	Caulophyllum thalictroides	Chim-m.	Chimaphila maculata
ann-i.	Cannabis indica	Caust.	Causticum hahnemanni	Chin.	China officinalis
ann-s.	Cannabis sativa		Cayennepfeffer = Caps.		Chinarindenbaum = Chin.
anna	Canna angustifolia	Cean.	Ceanothus americanus	1	Chininarsenit = Chin-ar.
anth.	Cantharis (lytta) vesicatoria	Cean-tr.	Ceanothus thrysiflorus		Chininhydrochlorid = Chin-m.
anthin.	Cantharidinum	Cecr.	Cecropia mexicana		Chininsulfat, neutrales = Chin-s.

AIZHEIIII	ittel & Abkulzuligeli			Omminion C	arounioccam conticonam re
Chin-ar.	Chininum arsenicosum	Cic-m.	Cicuta maculata		Codein = Cod.
Chin-b.	China (cinchona) boliviana	Cice.	Cicer arietinum	Cod.	Codeinum
Chin-br.	Chininum bromatum	Cich.	Cichorium intybus	Coff.	Coffea cruda (arabica)
Chin-m.	Chininum muriaticum	Cimic.	Cimicifuga racemosa	Coff-t.	Coffea tosta
Chin-s.	Chininum sulphuricum	Cimx.	Cimex lectularius	Coffin.	Coffeinum
Chin-val.	Chininum valerianicum	Cina	Cina maritima	Colch.	Colchicum autumnale
Chinid.	Chinidinum hydrochloricum		Cinchona boliviana = Chin-b.	Colchin.	Colchicinum
•	Chiococca racemosa = Cain.		Cinchona calisaya = Chin.	Coli.	Colibacillinum
Chion.	Chionanthus virginica (americana)		Cinchona officinalis = Chin.	Coll.	Collinsonia canadensis
	Chlor = Chlor.		Cinchona succirubra = Chin.	Coloc.	Colocynthis
	Chloralhydrat = Chlol.	Cinch.	Cinchoninum sulphuricum	Colocin.	Colocynthinum
	Chloroform = Chlf.	Cine.	Cineria maritima		Coloradokäfer = Dory.
Chlf.	Chloroformium	Cinnb.	Cinnabaris	Colos.	Colostrum
	Chloralhydrat = Chlol.		Cinnamomum camphora = Camph.	Com.	Comocladia dentata
Chlol.	Chloralum hydratum	Cinnm.	Cinnamomum ceylanicum		Condurango = Cund.
Chlor.	Chlorum	Cist.	Cistus canadensis	Con.	Conium maculatum
Chloram.	Chloramphenicolum	Cit-ac.	Citricum acidum		Conchae praeparatae = Calc.
Chlorpr.	Chlorpromazinum		Citrullus colocynthis = Coloc.	Conch.	Conchiolinum
Cho.	Cholas terrapina		Citrullus lanatus = Cuc-c.	Conin.	Coniinum
	Cholesterin = Chol.	Cit-d.	Citrus decumana	Conin-br.	Coniinum bromatum
Chol.	Cholesterinum	Cit-I.	Citrus limonum	Conv.	Convallaria majalis
	Cholin = Cholin.	Cit-v.	Citrus vulgaris	Convo-a.	Convolvulus arvensis
Cholin.	Cholinum		Claviceps purpurea = Sec.	Convo-d.	Convolvulus duartinus
	Chondrodendron tormentosum	Clem.	Clematis erecta		Convolvulus purga = Jal.
	= Pareir.	Clem-vir.	Clematis virginiana	Convo-s.	Convolvulus stans
	Christophskraut = Act-sp.	Clem-vit.	Clematis vitalba	ł	Convolvulus turpethum = Oper.
	Christrose = Hell.		Clostridium botulinum, Toxin des	İ	Conyza canadensis = Erig.
	Christuspalme = Ric.		= Botul.	_	Copaifera officinalis = Cop.
	Christwurzel, Schwarz- = Hell.	Cloth.	Clotho arictans [eigentl. Bitis arietans]	Cop.	Copaiva
Chr-met.	Chromium metallicum		Cnicus benedictus = Card-b.	1_	Coqueluchinum = Pert.
Chr-ac.	Chromicum acidum	Cob.	Cobaltum metallicum	Cor-r.	Corallium rubrum
Chr-o.	Chromium oxydatum	Cob-n.	Cobaltum nitricum	Corh.	Corallorhiza odontorhiza
Chr-s.	Chromium sulphuricum	Coc-c.	Coccus cacti	Cori-m.	Coriaria myrtifolia
	Chromsäureanhydrid = Chr-ac.	Coca	Coca	Cori-r.	Coriaria ruscifolia
Chrys-ac.	Chrysophanicum acidum	Cocain.	Cocainum hydrochloricum	Corn.	Cornus circinata
•	Chrysophansäure = Chrys-ac.	Cocc.	Cocculus indicus	Corn-a.	Cornus alternifolia
Chrysan.	Chrysanthemum leucanthemum	Cocc-s.	Coccinella septempunctata	Corn-f.	Cornus florida
•	Chrysanthemum vulgare = Tanac.		Cochenille = Coc-c.	Corn-s.	Cornus sericea
Chrysar.	Chrysarobinum	Coch.	Cochlearia armoracia	Cortico.	Corticotropinum
Cic	Cicuta virosa	Coch-o.	Cochlearia officinalis	Cortiso.	Cortisonum

Cory.	Corydalis formosa	Cyd.	Cydonia vulgaris	Digox.	Digitoxinum
Cot.	Cotyledon umbilicus	Cymin.	Cymarinum	"	Dikaliumtartrat = Kali-t.
Coto	Coto	1	Cynanchum = Vince.		Dinitrobenzol = Ben-d.
	Crataegus laevigata = Crat.	Cyn-d.	Cynodon dactylon	Dios.	Dioscorea villosa
Crat.	Crataegus oxyacantha et monogyna	Cyna.	Cynara scolymos	Diosm.	Diosma lincaris
	Cresolum = Kres.	Cyno.	Cynoglossum officinale	Dip.	Dipodium punctatum
	Cresylolum = Kres.	Cypr.	Cypripedium pubescens	Diph.	Diphtherinum
Croc.	Crocus sativus	1 "	Cystisinum = Cytin.	Diphtox.	Diphterotoxinum
Crot-c.	Crotalus cascavella		Cystisus laburnum = Cyt-l.		Diptam, weißer = Dict.
	Croton cascarilla = Casc.		Cytisus scoparius = Saroth.		Dipterix odorata = Tong.
Crot-chlol.	Croton chloralum	Cyt-I.	Cytisus laburnum	Dirc.	Dirca palustris
Crot-h.	Crotalus horridus	Cytin.	Cytisinum		Distel, Benedikten- = Card-b.
Crot-t.	Croton tiglium	','	-7		Distel, Magen- = Card-m.
Cryp.	Cryptopinum	Dam.	Damiana		Distel, Marien- = Card-m.
Cub.	Cubeba officinalis	Daph.	Daphne indica	Ditin.	Ditainum
	Cucumis colocynthis = Coloc.		Daphne mezereum = Mez.		Ditarinde = Alst-s.
Cuc-c.	Cucurbita citrullus		Daphne odora = Daph.	Dol.	Dolichos pruriens
Cuc-p.	Cucurbita pepo	Dat-a.	Datura arborea		Donnerblume = Sed-t.
Culx.	Culex musca	Dat-f.	Datura ferox	1	Doppelschleiche, eine = Amph.
	Cumarin = Cumin.	Dat-m.	Datura metel	ì	Dorema ammoniacum, Gummiharz
Cumin.	Cumarinum	Dat-s.	Datura sanguinea	1	von = Ammc.
Cund.	Cundurango		Datura stramonium = Stram.		Dorsch = Gad.
Cuph.	Cuphea viscosissima	Datin.	Daturinum		Dorschlebertran = OI-i.
Cupr.	Cuprum metallicum	Datis.	Datisca cannabina	Dor.	Doryphora decemlineata
Cupr-a.	Cuprum aceticum	Del.	Delphinus amazonicus		Dost = Orig.
Cupr-am-s.	Cuprum ammoniae sulphuricum		Delphinium staphisagria = Staph.		Drachen, Grüner = Arum-d.
Cupr-ar.	Cuprum arsenicosum	Delphin.	Delphininum staphysagria		Drachenwurzel = Arum-d.
Cupr-c.	Cuprum carbonicum	Dema.	Dematium petraeum		Dracontium foetidum = Ictod.
Cupr-cy.	Cuprum cyanatum	Der.	Derris pinnata		Drehwurz, Herbst- = Spira.
Cupr-m.	Cuprum muriaticum	Des-ac.	Desoxyribonucleinicum acidum	ļ	Dreimasterblume, eine = Trad.
Cupr-n.	Cuprum nitricum		Dextrum lacticum acidum = Sarcol-ac.		Drillingspflanze = Tril.
Cupr-o.	Cuprum oxydatum nigrum	i	Diadema aranea = Aran.	Dros.	Drosera rotundifolia
Cupr-s.	Cuprum sulphuricum		Dicentra canadensis = Cory.		Drudenfuß = Visc.
Cupre-au.	Cupressus australis	Dicha.	Dichapetalum		Dryopteris filix-mas = Fil.
Cupre-I.	Cupressus lawsoniana	Dict.	Dictamnus albus		Duboisia = Dub.
Cur.	Curare		Dieffenbachia seguine = Calad.	Dub.	Duboisinum
Curc.	Curcuma javanensis		Diethylendiamin = Pipe.	Dubo-h.	Duboisia hopwoodi
	Cuscus = Anan.	Dig.	Digitalis purpurea	Dubo-m.	Duboisia myoporoides
Cycl.	Cyclamen europaeum	Digin.	Digitalinum		Dürrwurz, kanadische = Erig.
	Cyclamen purpurascens = Cycl.	I	Digitoxin = Digox.	Dulc.	Dulcamara

48

Durum = Scir. Elae. Elaeis guineensis Esche, Weiß- = Frax. Elaps Elaps corallinus Esch Dys. Bacillus dysenteriae Eschscholtzia californica Elaterium officinarum Elat. Escoba amargo = Parth. Elder, wild = Aral-h. Eaux bonnes agua Esin. Eserinum Eaux Electricitas Espe, amerikanische = Pop. Fherraute = Abrot Elec. Elefantenlaus.ostindische=Anac. Espeletia grandiflor Eberthinum Esp-a. Fherth. Ecballium elaterium = Elat. Elektrizität = Elec. Esponiilla = Luf-op. Echi. Echinacea angustifolia Elem. Elemuy gauteria Essigsäure, 96 %ige = Acet-ac. Eßkastanienblätter = Cast-v Echi-p. Echinacea purpurea Emetin. Emetinum Fchitaminum = Ditin. Engelstrompete = Dat-a. Ethen = Carbn-h. Eucal. Enterococcinum Eucalyptus globulus Echit. Echites suberecta Enteroc. Edelkoralle = Cor-r. Enzian, gelber = Gent-I. Eucal-r. Eucalvotus rostrata Eos. Eosinum Eucalyptus tereticorti Fucal-t. Edelkrebs = Astac. Edelweiß, falsches = Euph-m. Ephe. Ephedra vulgaris Eucol. Eucalyptolum Eppich, gemeiner = Ap-q. Eugenia chequen = Mvrt-ch. Ffeu = Hed. Ehrenpreis = Vero-o. Epig. Epigaea repens Eua. Eugenia jambosa Epih. Euon. Ehrenpreis, virginischer = Lept. Epihysterinum Euonymus europaea Epil. Epilobium palustre Euonymus atropurpurea Fibenbaum = Tax. Euon-a. Epiph. Epiphegus virginiana Euonin. Euonyminum Eibisch = Alth. Eiche, Stiel- = Querc. Epsom-Salz = Mag-s. Eup-a. Eupatorium aromaticum Eierschalen = Calc-o-t. Equis. Equisetum hvemale Eup-per. Eupatorium perfoliatum Eihaut des Hühnereis = Ovi-p. Equis-a. Equisetum arvense Eup-pur. Eupatorium purpureum Eranthis hymnalis Euph. Euphorbium officinarum Einbeere = Paris Eran. Einkorn, falsches = Helon. Erdbeerbaum = Arb. Euph-a. Euphorbia amygdaloides Erdbeere, Wald- = Frag. Euphorbia corrolata Eisen = Ferr. Euph-c. Eisen(II)-bromid = Ferr-br. Erech. Erechthites hieracifolia Euph-cy. Euphorbia cyparissias Eisen(II)-chlorid = Ferr-m. Eraot. Ergotinum Euph-he. Euphorbia heterodoxa Eisen(II)-jodid = Ferr-i. Erig. Erigeron canadensis Euph-hy. Euphorbia hypericifolia Echit. Eisen, phosphorsaures = Ferr-p. Erio. Eriodyction californicum Euph-ip. Euphorbia ipecacuanhae Eisenacetat = Ferr-ac. Erle. Hasel- = Aln. Euph-I. Euphorbia lathyris Fisenarsenat = Ferr-ar. Erle, Rot- = Aln. Euph-m. Euphorbia marginata Erod. Erodium cicutarium Euph-pe. Euphorbia peplus Eisenhut = Acon. Euphorbia pilulifera Eisenhydrophosphat = Ferr-p-h. Ery-a. Eryngium aquaticum Euph-pi. Eisenkraut = Verbe-u. Ery-m. Ervngium maritinum Euph-po. Euphorbia polycarpa Eisenpernitrat = Ferr-pern. Erythraea chilensis = Canch. Euph-pr. Euphorbia prostata Ervt-i. Erythrophlaeum judiciale Euph-re. Euphorbia resinifera Eisenpikrat = Ferr-pic. Erythroxylon coca Euphr. Euphrasia officinalis Eisenphosphat, weißes = Ferr-p. Eisenvitriol = Ferr-s. Eryth. Erythrinus Eupion = Eupi. Eupi. Eupionum Eisessig = Acet-ac. Esche = Frax. Euscorpius italicus = Scor. Eiternessel = Urt-u. Esche, Gift- = Chion.

Euspongia officinalis = Spong.   Ferr-pic. Ferrum picricum   Flußkrebs = As	tac.
Eys. Eysenhardtia polystachia Ferr-prox. Ferrum protoxalatum Flußsäure = Fl-	ac.
Éxogonium purgá = Jal. Ferr-py. Ferrum pyrophosphoricum Flußschwamm	= Bad.
Ferr-r. Ferrum reductum cum sesquichlora- Flußspat = Cal	c-f.
Fab. Fabiana imbricata tum = Ferr-m. Föhre = Pin-s.	
Fallkraut = Arn. Ferr-s. Ferrum sulphuricum Foen. Foeniculum sat	tivum
Faec. Bacillus faecalis Ferr-t. Ferrum tartaricum Foll. Folliculinum	
Färberginster = Genist. Ferula assa-foetida = Asaf. Formaldehyd =	Formal.
Färberhülse = Bapt. Ferul. Ferula glauca Form. Formica rufa	
Färberröte = Rub-t. Ferula moschata = Sumb. Form-ac. Formicicum aci	dum
Fago. Fagopyrum esculentum Ferula narthex = Asaf. Formal. Formalinum	
Fagu. Fagus silvatica Ferula sumbul = Sumb. Frag. Fragaria vesca	
Farfara = Tus-fa. Fetthenne, rote = Sed-t. Fram. Framboesinum	
Faulbaum = Rham-f. Feuerholz = Erech. Franc. Franciscaea un	iflora
Faulbaum, amerikanischer = Cas-s. Feuersalamander = Salam. Franqula = Rha	am-f.
Feige, indische = Cact. Feuerspinnchen = Ther. Franz. Franzensbad a	
Feigenbaum, Götzen- = Fic. Feuerspinne, westindische = Ther. Frauenblume =	
Feigenkaktus, kleiner = Opun-f. Ficus indica = Opun-f. Frauenflachs =	Lina.
Feigwurzel = Ran-fi. Fic. Ficus religiosa Frauenminze =	Hedeo.
Fel Fel tauri Fic-v. Ficus venosa Frauenschuh =	Cypr.
Fel tauri depuratum = Nat-ch. Fieberbaum = Eucal. Frauenwurzel =	₌ Caul.
Fenchel = Foen. Fieberwurz = Trios. Frax. Fraxinus ameri	cana
Ferriferrozyanid = Ferr-cy. Filipendula ulmaria = Spirae. Fructus phytola	iccae = Phyt-b.
Ferripyrophosphat = Ferr-py. Fil. Filix-mas Frühlingsteufel	sauge = Adon.
Ferritartrat = Ferr-t. Fingerhut, roter = Dig. Fuchslunge = F	
Ferr. Ferrum metallicum Firnisbaum = Rhus-v. Fuc. Fucus vesiculo.	sus
Ferr-a. Ferrum aceticum Fischbohne = Muc-u. Fuch. Fuchsinum	
Ferr-ar. Ferrum arsenicosum Flachs = Linu-u. Fuli. Fuligo ligni	
Ferr-br. Ferrum bromatum Flechte, Lungen- = Stict. Fußblatt = Pode	0.
Ferr-c. Ferrum carbonicum Flieder = Samb.	
Ferr-cit. Ferrum citricum Fliegenfänger = Apoc-a. Gad. Gadus morrhua	-
Ferr-cy. Ferrum cyanatum Fliegenpilz = Agar. Gaert. Bacillus Gaertn	
Ferr-i. Ferrum iodatum Fliegenstein = Ars. Gänseblümche	
Ferr-lac. Ferrum lacticum Flockenblume, eine = Cent. Gal-ac. Gallicum acidui	
Ferr-m. Ferrum muriaticum Floh, Menschen- = Pulx. Gallsäure = Ga	
Ferr-ma. Ferrum magneticum Flohkraut = Hedeo. Gala. Galanthus niva	
Ferr-o-r. Ferrum oxydatum rubrum FI-ac. Fluoricum acidum Galeg. Galega officina	
Ferr-p. Ferrum phosphoricum Flav. Flavus Galeo. Galeopsis ochr	
Ferr-pern. Ferrum pernitricum Flor-p. Flor de piedra Galipea cuspar	
Ferr-p-h. Ferrum phosphoricum hydricum Fluorwasserstoffsäure = Fl-ac. Galium aparine	•

	inttor & Abitarzangon		Gairio	oga par viic	na - Hannemanns Tinctura S
Galin.	Galinsoga parviflora		Ginster, Besen- = Saroth.	1	Gottesgnadenkraut = Grat.
	Galle, Rinder- = Fel		Ginster, Färber- = Genist.		Granatapfelbaum = Gran.
	Gallensäure = Gal-ac.		Gips = Calc-s.	Gran.	Granatum
Galph.	Galphimia glauca		Glanderinum = Hippoz.	Graph.	Graphites naturalis
Galv.	Galvanismus		Glandula thyreoidea = Thyr.		Grasbaum = Xanrhoe.
	Gamander, Katzen- = Teucr.		Glaskraut, aufrechtes = Pariet.	1	Grasnelke = Plumbg.
	Gamander, Salbei- = Teucr-s.	ĺ	Glaubersalz = Nat-s.	Grat.	Gratiola officinalis
Gamb.	Gambogia	Glech.	Glechoma hederacea		Grießwurzel = Coll.
	Garcinia morella = Gamb.		Gletscherröschen = Ran-g.	Grin.	Grindelia robusta aut squarrosa
	Gardenalum = Phenob.	Glon.	Glonoinum		Großzehnagel des Pferdes,
Gast.	Gastein aqua		Glyzerin = Glyc.		Schuppen vom rudimentären
	Gauchheil = Anag.	Glyc.	Glycerinum		= Cast-eg.
Gaul.	Gaultheria procumbens		Gnadenkraut = Grat.		Grützblume = lber.
	Geierpflanze = Cund.	Gnaph.	Gnaphalium polycephalum	Gua.	Guaco
	Gelbholz = Xan.		Gneiß, aus Gastein = Lap-a.	Guaj.	Guajacum officinale
	Gelbwurz, Kanadische = Hydr.		Goa-Pulver = Chrysar.	Guajol.	Guajacolum
Gels.	Gelsemium sempervirens		Götterbaum = Ail.		Guajak = Guaj.
Genist.	Genista tinctoria		Götzenfeigenbaum = Fic.		Guako = Gua.
Gent-c.	Gentiana cruciata		Gold, Blatt- = Aur.	Guan.	Guano australis
Gent-I.	Gentiana lutea		Gold, Dichlorid von Kalium und		Guao = Com.
Gent-q.	Gentiana quinquefolia		= Aur-m-n.	Guar.	Guarana
Geo.	Geoffroya vermifuga		Goldamalgam = Merc-aur.		Guarea guidonia = Guare.
Ger.	Geranium maculatum		Goldarsenid = Aur-ar.	Guare.	Guarea trichiloides
Gerin.	Geraninum		Goldblume = Calend.	Guat.	Guatteria guameri
	Gerbsäure = Tann-ac.		Goldbromid = Aur-br.		Gummi gutti = Gamb.
	Germer, weißer = Verat.		Goldchlorid = Aur-m.		Gundelrebe = Glech.
Get.	Gettysburg aqua		Goldchlorid-Chlornatrium = Aur-m-n.	Gunp.	Gunpowder
Geum	Geum rivale		Goldiodid = Aur-i.	Gymne.	Gymnema silvestre
	Geweihbaum = Gymno.		Goldkäfer = Ceto.	Gymno.	Gymnocladus canadensis
	Gichtrose = Rhod.		Goldknöpfchen = Ran-r.		Gymnocladus dioicus = Gymno.
	Gichtrübe = Bry.		Goldkreuzkraut = Senec.		Gynocardia odorata = Chaul.
	Giftesche = Chion.		Goldlack = Cheir.		•
	Gifthahnenfuß = Ran-s.		Goldregen = Cyt-l.		Hafer = Aven.
	Giftlattich = Lact.		Goldrute = Solid.	1	Hagedorn = Crat.
	Giftsumach = Rhus-t.	1	Goldschwanz = Bomb-chr.		Hagenia abyssinica = Kou.
	Giftsumach, kletternder = Rhus-r.		Goldschwefelspießglanz = Ant-s-aur.	Haem.	Haematoxylum campechianum
	Gila-Monster = Helo.	1	Goldsulfid = Aur-s.		Hahnemanns Kalk-Schwefelleber
Gink-b.	Ginkgo biloba		Golondrina = Euph-po.		= Hep.
	Ginseng, Amerikanischer = Gins.	Gonotox.	Gonotoxinum		Hahnemanns Tinctura sine Kali
Gins.	Ginseng	Goss.	Gossypium herbaceum		= Caust.

Hahnenfuß, Gift- = Ran-s. Halnenfuß, Kollehor- = Ran-g. Hahnenfuß, Knollen- = Ran-b. Halnenfuß, Knollen- = Ran-b. Halnenfuß, Kriechender = Ran-r. Hallender Helleborus orientalis Helleborus virdis Hellebor	uriaticum	Histaminum muriation	Hist.		Heloninum	Helin.	blauer = Caul.	Hahnenfuß, bl	
Hahnenfuß, Gletscher-= Ran-g. Hahnenfuß, Knollen = Ran-b. Hahnenfuß, Krolenender = Ran-r. Hahnenfuß, Kreichender = Ran-r. Hainbinse = Junc-p. Hall aqua Halo. Hall aqua Halo. Hall aqua Halo. Hall aqua Hanf = Cann-s. Hanf, indischer = Cann-i. Harrispel, Blumen = Aqui. Harrsaüre = Ur-ac. Harrsoff = Urea Harrsquel, Rundblättriger = Corn. Harrkiegel, Blumen = Corn-f. Harrkiegel, Blumen = Corn-f. Harrkiegel, Blumen = Corn-f. Harrkiegel, Rundblättriger = Corn. Haseshieurz = Asar. Haselwurz = Asar. Hasenohrlein = Asar. Haushauche = Oxal. Hasenohrlein = Asar. Haushauche = Corn-x. Hecla Hedea Hedea Hedea lava Hedeb. Hell-brus reiglidus Helleborus orientalis Helleborus viridis Helleborus verue Helleborus verue Helleborus verue Helleborus verue Helleborus veru	trych-g.	Hoang nan = Strych		nter- = Tus-fr.	Heliotrop, Wi		brennender = Ran-fl.	Hahnenfuß, br	
Hahnenfuß, Krollen – Ran-b. Hall hanenfuß, kriechender – Ran-r. Hainbinse – Junc-p. Hall Hall agua Hall Hall agua Ham. Hamamelis virginiana Hall. Harl harf Cann-s. Hanfi, Indischer = Cann-i. Harrsküre – Ur-ac. Harrsköff – Urea Harrsgüre, Blumen – Corn-f. Harrtrigel, Blumen – Corn-f. Harrkaut – Silphu. Harzküe – Sporal. Harzküe – Sporal. Harschisch – Cann-i. Haselerie – Aln. Haselerie – Aln. Haselerie – Aln. Haselerie – Aln. Haselwurz, Kanadische – Agra. Hasenkörtein – Semp. Hauseurz – Semp. Heckenkirsche – Lon-x. Heda Hede. Hedede. Hedede. Hedede. Hedede. Hedederse – Wack-mildederse – Hedela lava Hedys. Hell-o. Helleborus viridis Hellin-bruat is Suithelionus viridis Hellin-bruat – Helleborus viridis Hellin-bruat – Hellebruat – Scut. Helmkraut – Scut. Helen-melininchortos Helmkraut – Scut. Helen-melininchortos Helmkraut – Scut. Helen-melininchortos Helmkraut – Scut. Helen-melininchortos Helmkraut – Scut. Helen-melininchortos Helmkraut – Scut. Helen-meline – Scut. Helen-meline – Scut. Helen-meline – Scut. Helen-meline – Helen-melina – Helen-melina – Helen-melina – Holizuare – Helen-melina – Holizuare – Helen-melina – Horizuare – Helen-melina – Horizuare – Helen-melina – Horizuare – Helen-melina – Heren-melina – Horizuare – Helen-melina – Horizuare – Helen-melina – Heren-mel	· Orch.	Hodenextrakt = Orc		peruvianum	Heliotropinur	Helio.	Gift- = Ran-s.	Hahnenfuß, G	
Hahnenfuß, Krollen- = Ran-b. Hali Hahnenfuß, kriechender = Ran-r. Hainbinse = Junc-p. Hell-o. Helleborus viridis Hellm. H	irg-n.	Höllenstein = Arg-n.		ier	Helleborus n	Hell.	Gletscher- = Ran-a.	Hahnenfuß, G	
Hahnenfuß, kriechender = Ran-r. Hainbinse = Junc-p. Hall aqua Halo. Hall aqua Halo. Hall aqua Hamamelis virginiana Hanf = Cann-s. Hanf, indischer = Cann-i. Harf, indischer = Cann-i. Harfekinsbiume = Aqui. Harnsäure = Ur-ac. Harspertigel, Blumen = Corn-f. Hartriegel, Rundblättriger = Corn. Harzklee = Psoral. Harzklee = Psoral. Harzklee = Psoral. Hasselwurz = Asar. Haselwurz = Asar. Haselwurz = Asar. Hasenklee = Oxal. Hasenklee = Oxan. Hasenklee = Oxan. Hasenklee = Oxan. Heckankirsche = Lon-x. Hede. Hede. Hede. Hell-o. Helleborus viridis Hellmraut = Scut. Helleborus viridis Hellmraut = Scut. Helleborus viridis Hellen Helvis tational Hellen Hellix tosta Hellen Helleborus v	ileo.	Hohlzahn = Galeo.		etidus	Helleborus fo	Hell-f.			
Hailbinse – Junc-p. Hall aqua Hallon. Hallonna lationa Horixidaelareum Hom. Hom. Hom. Hom. Hom.	a	Hoitzia coccinea	Hoit.	entalis	Helleborus o	Hell-o.			
Hall Hall aqua Halo. Halloperidolum Halo. Halloperidolum Halo. Haloperidolum Hammelis virginiana Hanf = Cann-s. Hanf, indischer = Cann-i. Harlekinsblume = Aqui. Helon. Helonias dioica Hellon. Helonias dioica Holzruß = Fuli. Holzruß = Fuli	idysenterica = Kurch.	Holarrhena antidyse		idis	Helleborus vi	Hell-v.			
Halo. Haloperidolum Ham. Hamamelis virginiana Hanf = Cann-s. Hanf, indischer = Cann-i. Harlekinsblume = Aqui. Harnsäure = Ur-ac. Harnstoff = Urea Harpagophytum procumbens Hartrliegel, Blumen- = Corn-f. Hartrliegel, Blumen- = Corn. Harzklee = Psoral. Harzkraut = Silphu. Haselerlee = Aln. Haselerlee = Aln. Haselerlee = Aln. Hasenklockhen = Agra. Hasenklockhen = Agra. Hasenklee = Oxal. Hasenklee = Oxal. Haushucche = Semp. Hauswurz = Semp. Hecka Risrschel = Lon-x. Helonias dioica Helk. Helik tosta Hepar sulphuris kalinum = Kali-sula. Hepar sulphuris kalinum = Kali	adischer = Sambc.	Holunder, Kanadisc		rtos	Helminthoch	Helm.			Hall
Ham. Hamamelis virginiana Hanf = Cann-s.     Hanf, indischer = Cann-i.     Harlekinsblume = Aqui.     Harnsäure = Ur-ac.     Harpagophytum procumbens     Hartriegel, Blumen- = Corn.     Harzkarat = Sliphu.     Haselerie = Aln.     Haseleriurz, Kanadische = Asar.     Hasenkine = Oxal.     Hasenkine = Oxal.     Hasenkine = Oxal.     Hasenkine = Oxal.     Hasenkine = Corn.     Hasenkine = Corn.     Haselerie = Aln.     Hasenkine = Oxal.     Hasenkine = Coxal.     Haushauch = Semp.     Haushauch = Semp.     Heckankirsche = Lon-x. Heckankirsche = Lan-x. Hedeo. Hedeona pulegioides Hededo. Heder heder helix Hedy. Helix tosta Hepar sulphuris calcareum Hera. Heracleum shondylium Heracleu	warzer = Samb.	Holunder, Schwarze		Scut.	Helmkraut =		um	•	
Hanf = Cann-s. Hanf, indischer = Cann-i. Harfekinsblume = Aqui. Harrsäure = Ur-ac. Harrstoff = Urea Harragophytum procumbens Hartriegel, Blumen- = Corn-f. Hartriegel, Blumen- = Corn. Harrsklee = Psoral. Harschisch = Cann-i. Haschisch = Cann-i. Harschisch = Cann-i. Harschisch = Cann-i. Harrsiegel, Rundblättriger = Corn. Harzklee = Psoral. Haschisch = Cann-i. Haselerle = Aln. Haselewirz = Asar. Haselewirz = Asar. Haselewirz = Asar. Hasenöhrlein = Asar. Haushechel = Onon. Haushuch = Semp. Hauswurz = Semp. Hauswurz = Semp. Hecka Hecla tava Hecla Hedeo. Hedeo. Hedeo. Hedeo. Hedeo. Hedeo. Hedeo. Hedera helix Helix. tosta Helix tosta Hepar sulphuris calcareum Hepar sulphuris kalinum = Kali-sula. Hepatica triloba Hepatica triloba Hera. Hepatica triloba Hera. Hepatica triloba Hera. Hepatica triloba Hera. Hera. Hepatica triloba Hera. Hera. Hera. Hera. Herbstdreihwurz = Spira. Herbstwendelähre = Spira. Herbstwendelähre = Spira. Heringslake, destillierte = Prop. Herygespann = Leon. Heringslake, destillierte = Prop. Herygespann = Leon. Heuch Heuchera americana Hexenbesen = Visc. Hexenrasel = Ham. Hexenröhrling = Bol-lu. Hibiscus abelmoschus = Abel. Himmelsleiter = Pole. Hippuricum acidum	ırb-v.	Holzkohle = Carb-v.		spectum	Heloderma s	Helo.			Ham.
Hanf, indischer = Cann-i. Harlekinsblume = Aqui. Harnsatoff = Urea  Harp. Harpagophytum procumbens Hartriegel, Blumen = Corn-f. Harzkraut = Silphu. Harsklee = Psoral. Harsklee = Aln. Haselerle = Aln. Haselerle = Aln. Haselerle = Oxal. Hasendivirz, Kanadische = Asar-c. Hasenglöckchen = Agra. Haushechel = Onon. Hauswurz = Semp. Hauswurz = Semp. Hauswurz = Semp. Hecka Hecla lava Hecla Hecla lava Hedeo. Hedeo. Hedeo. Hedeo. Hedeo. Hedeo. Hedeo. Hedy. Helix tosta Hepar sulphuris kalinum = Kali-sula. Hepar sulphuris kalinum = Kal		Holzruß = Fuli.							
Harnekinsblume = Aqui. Harnsäure = Ur-ac. Harnsibre = Urac. Harpagophytum procumbens Hartriegel, Blumen- = Corn-f. Harzkraut = Silphu. Harzkraut = Silphu. Haschisch = Cann-i. Haselwurz = Asar. Haselwurz = Asar. Haselwurz, Kanadische = Asar-c. Hasenofirlein = Asar. Hasenofirlein = Asar. Hausenofirlein = Asar. Hauseurz = Semp. Hauswurz = Semp. Hauswurz = Semp. Hecla Hecla lava Hedeo. Hedeo. Hedeoma pulegioides Hedy. Hefy Hedysarum ildefonsianum Hefel, Here as sulphuris kalainum = Kali-sula. Hepatica triloba Hera. Hepatica triloba Hera. Hepatica triloba Hera. Hepatica triloba Hera. Heracleum sphondylium Herbstwendelâhre = Spira. Herbstwendelâhre = Spira. Herbstwendelâhre = Spira. Herbstwendelâhre = Spira. Herbstwendelâhre = Prop. Herbstwendelâhre = Spira. Herbstwe	at = Eupi.	Holzteerdestillat = E			Helix tosta				
Harnsäure = Ur-ac. Harnstoff = Urea Harp. Harpagophytum procumbens Hartriegel, Blumen = Corn-f. Harzklee = Psoral. Harzkaut = Silphu. Harselerle = Aln. Haselerle = Aln. Haselwurz = Asar. Hasenkiee = Oxal. Hasenkiene = Oxal. Hasenkiene = Oxal. Hasenkiene = Sorn. Hasenkiene = Oxal. Hasenkiene = Oxal. Hasenkiene = Oxal. Hauseurz = Semp. Hauseurz = Spira. Herbstseitlöse = Colch. Heringslake, destillierte = Prop. Herzgespann = Leon. Hevenbesen = Visc. Hexenhasel = Ham. Hexenbesen = Visc. Hexenhasel = Ham. Hexenröhrling = Bol-lu. Hibiscus abelmoschus = Abel. Himmelsschlüssel = Prim-v. Heckenkirsche = Lon-x. Hipporane mancinella = Manc. Hede Hedea helix Hedeo. Hedeoma pulegioides Hedeo. Hedeoma pulegioides Hedeol. Hedysarum ildefonsianum Hefe, Bier = Tor. Heidelbeere = Vacc-m. Heidelbeere = Vacc-m. Hirtentäschelkraut = Thlas. Hepat: Hepat: Hepat. Hepat. Hepat: Hepat. Hepat: Hepat. Hepat. Hepat: Hepat. Hepatica riloba Hepat: Alborida Hepat. Hepatica riloba Hepat: Hepat. Hepatica riloba Heracleum sphondylium Heferscaliene Spira. Herbstzeitdes = Colch. Hersotzeitose = Colch. Hersotzeitose = Colch. Hersotzeitose = Spira. Herbstzeitose = Colch. Hersotzeitose = Colch. Herz	<b>-</b>		Hom.	ris calcareum					
Harnstoff = Urea  Harpagophytum procumbens Hartriegel, Blumen- = Corn-f. Hartriegel, Rundblättriger = Corn. Harzklee = Psoral. Harzkraut = Silphu. Harseler = Aln. Haseler = Aln. Haselwurz = Asar. Haselwurz = Asar. Hasenklee = Oxal. Hasenklee = Oxal. Hasenklee = Oxal. Hasenklee = Semp. Hauswurz = Semp. Hauswurz = Semp. Hecka Hecla lava Hecla Hedeo. Hedeora pulegioides Hedel. Hedysarum ildefonsianum Hefe, Bier - = Torr. Heidelbeer e Vacc-m. Hera. Hepat. Hepat. Hepataca robiblis = Hepat. Heraelum sphondylium Hopfen-Hainbuc Horissee Pepp. Huflattich = Tus Huflattich = Tus Huflattich = Tus Huflattich = Tus Huflattich, Groß Hume. Humelseiter = Pole. Hibiticus abelmoschus = Abel. Hipporane Humulus lupulus Hudeholzbaum Humel	ì	Homeria collina				1			
Harp. Harpagophytum procumbens Hartriegel, Blumen = Corn-f. Hartriegel, Rundblättriger = Corn. Harzklee = Psoral. Harzkraut = Silphu. Haschisch = Cann-i. Haselerle = Aln. Haselwurz = Asar. Haselwurz, Kanadische = Asar-c. Hasenörlein = Asar. Hasenörlein = Asar. Hauhechel = Onon. Hauslauch = Semp. Heckankirsche = Lon-x. Hecla Hede. Hede. Hedeo. Hedera helix Hedeo. Hedera helix Hede. Hedera helix Hedeo. Hedera helix Hedela Hedera mericana Hedera helix Hera. Hepatica triloba Heracleum sphonodylium Herschwurz = Spira. Herbstzeitlose = Colch. Heringslake, destillilerte = Prop. Heringslake, destillilerte = Prop. Herringslake, destillilerte =		Honigbiene = Apis							
Hartriegel, Blumen- = Corn-f. Hartriegel, Rundblättriger = Corn. Harzklee = Psoral. Harskraut = Silphu. Harschisch = Cann-i. Haselerle = Aln. Haselwurz = Asar. Haselwurz = Asar. Hasenklee = Oxal. Hasenklee = Oxal. Hasenklee = Oxal. Haundchel = Onon. Hauswurz = Semp. Hauswurz = Semp. Hecka Hecka lava Hed. Hecka Hedeo. Hedeoma pulegioides Hedeo. Hedeoma pulegioides Hedy. Hedy. Hedy. Hedy. Hedy. Hedy. Hera. Heracleum sphondylium Herbstwendelähre = Spira. Herbstwendelähre = Prop. Herbstvendelähre = Prop. Hewenhasel = Pan. Hevenhasel = Pan. Hevenhasel = Pan. Hewenhasel = Pan. Hewenhasel = Pan. Hewenhasel = Pan. Hewenhasel = Prim-v. Hippomane mancinella =		Honigklee, weißer =				Henat			Harn
Hartriegel, Rundblättriger = Corn. Harzklee = Psoral. Harzkraut = Silphu. Haschisch = Cann-i. Haselerle = Aln. Haselwurz = Asar. Haselwurz, Kanadische = Asar-c. Hasenklee = Oxal. Hasenklee = Oxal. Hasenklee = Onon. Hauhechel = Onon. Hausuurz = Semp. Hautswurz = Semp. Heckenkirsche = Lon-x. Hecla Hecla lava Hed. Hed. Hedeo. Hedeoma pulegioides Hedy. Hedy. Hedy. Hedy. Hedy. Hedy. Hedy. Hedy. Hedela lava Hedela lava Hedela Hedera helix Hedy. Hedy. Hedy. Hedy. Hedy. Hedy. Hedela lava Heldela lava Heldela lava Heldela lava Heldela lava Heldela lava Herbsttvendelähre = Spira. Herrogttslöffel = Dros. Heldela lava Herzgespann = Leon. Heuch. Heuch. Heuch. Heuch. Hevenhasel = Ham. Hexenhasel = Ham. Hexenröhrling = Bol-lu. Himmelsechliessel = Prim-v. Hippomane mancinella = Manc. Hippomanes Helpac. Hippomanes Helpac. Hippomanes Hydr-ac. Hydrac. Hydrac. Hydrac. Hydrac. Hydracyrum biy Hydrang. Hydrang. Hydrang. Hydrargyrum biy  = Merci-i-r. Hydrargyrum su									
Harzklee = Psoral. Harzkraut = Silphu. Harschisch = Cann-i. Haselerle = Aln. Haselwurz = Asar. Haselwurz = Asar. Haselwurz, Kanadische = Asar-c. Hasenörlein = Asar. Hasenörlein = Asar. Hauslauch = Semp. Hauswurz = Semp. Hauswurz = Semp. Heckenkirsche = Lon-x. Hecla Hecla Hedeo. Hedeo. Hedeoma pulegioides Hedey. Hedysarum ildefonsianum Hedy. Hedysarum ildefonsianum Hedidelbeere = Vacc-m. Herpstwendelähre = Spira. Herbstwendelähre = Spira. Heringslake, destillierte = Prop. Heringslake, destillierte = Prop. Herrgottslöffel = Dros. Herzgespann = Leon. Hevenbasea = Visc. Hevenbasea = Visc. Hevenröhrling = Bol-lu. Hexenröhrling = Bol-lu. Hexenröhrling = Bol-lu. Hibiscus abelmoschus = Abel. Himmelsleiter = Pole. Himmelsschlüssel = Prim-v. Hippomane mancinella = Manc. Hippomane mancinella = Manc. Hippomane mancinella = Manc. Hippomanes Hydr. Hydrag. Hydrang. Hydrang. Hydrang. Hydrang. Hydrang. Hydrang. Hydrocotyle asia	iche = Ost.	Hopfen-Hainbuche				1			
Harzkraut = Silphu. Haschisch = Cann-i. Haselerle = Aln. Haselwurz = Asar. Haselwurz, Kanadische = Asar-c. Hasenklee = Oxal. Hasenöhrlein = Asar. Hauhechel = Onon. Hausauch = Semp. Heckenkirsche = Lon-x. Hecla Hede. Hedes a helix Hede. Hede. Hedera helix Hede. Hedera helicx Hede. Hedera helicx Hede. Hedera helicx Hippomanes Hedera helicx Hippomanes Hedera helicx Hippomanes Hydragurum bij Hirschbrunst = Bov. Hydragurum bij Hydragurum bij Hydragurum bij Hydragurum bij Hydragurum su		Hopfenbaum = Ptel.							
Haschisch = Cann-i. Haselerle = Aln. Haselwurz = Asar. Haselwurz, Kanadische = Asar-c. Hasenglöckchen = Agra. Hasenklee = Oxal. Hasenöhrlein = Asar. Hauhechel = Onon. Hauslauch = Semp. Heckenkirsche = Lon-x. Hecla Hecla Hede. Hedeo. Hedeoma pulegioides Hede. Hedy. Hedy. Hedy. Hedy. Hedy. Hedy. Hesenbasel = Aln. Heuch. Heuch. Heuchaa mericana Hexenbesen = Visc. Heuch. Heuch. Heuchaa mericana Hexenbesen = Visc. Hexenbasel = Ham. Hexenröhrling = Bol-lu. Hibiscus abelmoschus = Abel. Himmelsleiter = Pole. Himmelsleiter = Pole. Himmelsleiter = Pole. Himmelsleiter = Pole. Hippomane mancinella = Manc. Hippomane mancinella = Manc. Hippomane mancinella = Manc. Hippomanes Hydr-ac. Hydragy Hydrange arbo Hydraggyrum bij Hydragyrum bij Hydragyrum bij Hydragyrum bij Hirschzunge = Scol. Hirtentäschelkraut = Thlas.		Hornisse = Vesp.							
Haselerle = Aln. Haselwurz = Asar. Haselwurz, Kanadische = Asar-c. Hasenklee = Oxal. Hasenöhrlein = Asar. Hauhechel = Onon. Hauslauch = Semp. Heckenkirsche = Lon-x. Hecla Hed. Hed. Hed. Hed. Hed. Hed. Hed. Hed.	s-fa.	Huflattich = Tus-fa.		destillierte = Prop.	Heringslake.				
Haselwurz = Asar. Haselwurz, Kanadische = Asar-c. Hasendickchen = Agra. Hasendickchen = Agra. Hasendickchen = Asar. Hauhechel = Onon. Hauslauch = Semp. Hauswurz = Semp. Heckenkirsche = Lon-x. Hecla Hecla lava Hede. Hedean helix Hedeo. Hedera helix Hedeo. Hedeoma pulegioides Hederich = Raphani. Hedy. Hedysarum ildefonsianum Hefe, Bier- = Tor. Heidelbeere = Vacc-m. Heuch. Heucher americana Hevenhasel = Ham. Hexenhasel = Ham. Heuch. Hevenhasel = Ham. Hibiscus abelmoschus = Abel. Himmelsschlüssel = Prim-v. Hippomane mancinella = Manc. Hippomanes Hippurisaure = Hip-ac. Hippomanes Hippomanes Hippomanes Hippomanes Hydrac. Hydragyrum big Hydrang. Hydrang. Hydrang. Hydragyrum su	3blättriger = Tus-p.	Huflattich, Großblät					Aln.	Haselerle = Al	
Haselwurz, Kanadische = Asar-c. Hasenglöckchen = Agra. Hasenöhrlein = Asar. Hauhechel = Onon. Hauslauch = Semp. Heckenkirsche = Lon-x. Hecla Hede Hedera helix Hedeo. Hedeo. Hedeoma pulegioides Hedeo. Hedeysarum ildefonsianum Hedy. Hedysarum ildefonsianum Hedy. Heidelbeere = Vacc-m. Heuchera americana Hexenbesen = Visc. Hexenhasel = Ham. Hexenhasel = Ham. Hexenpöhrling = Bol-lu. Hexenröhrling = Bol-lu. Hibiscus abelmoschus = Abel. Himmelsleiter = Pole. Himmelsschlüssel = Prim-v. Hippomane mancinella = Manc. Hippursäure = Hip-ac. Hippursäure = Hip-ac. Hippomanes Hippomanes Hippomanes Hippomanes Hydrac. Hydrac. Hydrac. Hydrang. Hydrang. Hydrargyrum bij Hydrargyrum su		Humea elegans	Hume.						
Hasenglöckchen = Agra. Hasenklee = Oxal. Hasenörlein = Asar. Hauhechel = Onon. Hauslauch = Semp. Hauswurz = Semp. Heckenkirsche = Lon-x. Hede Hede Hedeo. Hedeoma pulegioides Hedeo. Hedysarum ildefonsianum Hedysarum ildefonsianum Hefe, Bier- = Tor. Heidelbeere = Vacc-m. Hesarörlring = Bol-lu. Hexenrörlring = Bol-lu. Hexenpörlring = Bol-lu. Hibiscus abelmoschus = Abel. Himmelsleiter = Pole. Himpelsleiter = Pole. Himpel	n.	Hummer = Hom.				Heuch.	Kanadische = Asar-c.	Haselwurz, Ka	
Hasenklee = Oxal. Hasenöhrlein = Asar. Hauhechel = Onon. Hauslauch = Semp. Hauswurz = Semp. Heckenkirsche = Lon-x. Hecla Hecla lava Hedeo. Hedeoma pulegioides Hederich = Raphani. Hedy. Hedy. Hedy. Hedy. Hedy. Hedy. Hedy. Hedera helix Hedeoker = Torr. Heidelbeere = Vacc-m. Hexenhasel = Ham. Hexenhasel = Ham. Hexenröhrling = Bol-lu. Heibiscus abelmoschus = Abel. Hibiscus abelmoschus = Abel. Hiundsrose = Ro Hundswürger = Hundswürger, Hura Hura brasiliensis Hura - Hura Hura brasiliensis Hura-c. Hira Hura-c. Hydrac. Hydrac. Hydrac. Hydrac. Hydrang. Hydrang. Hydrang. Hydrang. Hydrange arbo Hydrac. Hydrargyrum bij Hydrargyrum bij Hirschzunge = Scol. Hirschzunge = Scol. Hydrargyrum su	us = Lup.	Humulus lupulus = I		= Visc.	Hexenbesen				
Hauhechel = Onon. Hauslauch = Semp. Hauswurz = Semp. Heckenkirsche = Lon-x. Hecla lava Hede. Hedera helix Hedeo. Hedeoma pulegioides Hederich = Raphani. Hedy. Hedysarum ildefonsianum Hefe, Bier- = Tor. Heidelbeere = Vacc-m. Hibiscus abelmoschus = Abel. Himmelsleiter = Pole. Himmelsschlüssel = Prim-v. Hippomane mancinella = Manc. Hippomane ariolum Hippomanes Hydrac. Hydragum Hydrang. Hydrang. Hydrang. Hydrargyrum bigomanes Hydrac. Hydrargyrum signalistication	m = Pisc.	Hundeholzbaum = F		Ham.	Hexenhasel	Į.			
Hauslauch = Semp. Hauswurz = Semp. Heckenkirsche = Lon-x. Hecla Hecla lava Hed. Hedera helix Hedeo. Hederich = Raphani. Hedy. Hedysarum ildefonsianum Hefe, Bier- = Tor. Heidecker = Torm. Heidelbeere = Vacc-m. Himmelsleiter = Pole. Himmelschlüssel = Prim-v. Hippomane mancinella = Manc. Hippuricum acidum Hippursäure = Hip-ac. Hippomanes Hippomane mancinella = Manc. Hippomanes Hura Hura brasiliensis Hura-c. Hura Hura brasiliensis Hydra-c. Hippomane mancinella = Manc. Hippomanes Hippomane mancinella = Manc. Hippomanes Hippomane mancinella = Manc. Hippomanes H	e = Aeth.	Hundspetersilie = A		ı = Bol-lu.	Hexenröhrlin	}	in = Asar.	Hasenöhrlein	
Hauswurz = Semp. Heckenkirsche = Lon-x. Hecla Hecla lava Hed. Hedeoma pulegioides Hedeo. Hedeoma pulegioides Hedysarum ildefonsianum Hefe, Bier- = Tor. Heidecker = Torm. Heidelbeere = Vacc-m. Hipnumelsschlüssel = Prim-v. Hippomane mancinella = Manc. Hippursäure = Hip-ac. Hippursäure = Hip-ac. Hippomanes Hippomane mancinella = Manc. Hippomanes Hippomane mancinella = Manc. Hippomanes H	os-ca.	Hundsrose = Ros-ca		moschus = Abel.	Hibiscus abe	l	= Onon.	Hauhechel = C	
Heckenkirsche = Lon-x. Hecla Hecla lava Hed. Hedera helix Hedeo. Hedeoma pulegioides Hedysarum ildefonsianum Hefe, Bier- = Torr. Heidelbeere = Vacc-m. Hip-ac. Hippomane mancinella = Manc. Hydra-c. Hydrac. Hydrac. Hydrac. Hydrac. Hydracc. Hydr	₌ Vince.	Hundswürger = Vind		= Pole.	Himmelsleite	1	= Semp.	Hauslauch = S	
Hecla Hecla lava Hippuricum acidum Hippursäure = Hip-ac. Hydra-c. Hydrastis canad Hydra-c. Hydrocyanicum Hydrang. Hydrange arbo Hedy. Hedysarum ildefonsianum Hefe, Bier-= Tor. Heidecker = Torm. Heidelbeere = Vacc-m. Hippursäure = Hip-ac. Hippozaeninum Hydra-c. Hydrocyanicum Hydrang. Hydrange arbo Hydrang. Hydrange arbo Hydra Hydrange arbo Hydro. Hydrocyanicum Hydrang Hydrange arbo Hydro. Hydrocyanicum Hydrange arbo Hydrocyanicum H	hanfartiger = Apoc.	Hundswürger, hanfa		issel = Prim-v.	Himmelsschl	ŀ	Semp.	Hauswurz = S	
Hed.Hedera helixHippursäure = Hip-ac.Hydr.Hydrastis canadHedeo.Hedeoma pulegioides Hederich = Raphani.Hipp.Hippomanes HippozaeninumHydrac.Hydrac.Hydrangea arboHedy.Hedysarum ildefonsianum Hefe, Bier- = Tor. Heidecker = Torm. Heidelbeere = Vacc-m.Hirschbrunst = Bov. Hirschbrunst = Bov. Hirschzunge = Scol. Hirtentäschelkraut = Thlas.Hydrac. Hydracgyrum bij Hydrargyrum su	is	Hura brasiliensis	Hura	ancinella = Manc.	Hippomane r		che = Lon-x.	Heckenkirsche	
Hedeo.Hedeoma pulegioides Hederich = Raphani.Hipp. Hippoz.Hippomanes HippozaeninumHydrac. HippozaeninumHydrang. HippozaeninumHydrang. Hydrang.Hydrang. Hydracotyle asia Hydrocotyle asia Hydrocotyle asia Hydrocotyle asia Hydrocotyle asia Hydrocotyle asia Hydrocotyle asia Hydrocotyle asia Hydragyrum bij Hydragyrum bij Meldelbeere = Vacc-m.		Hura crepitans	Hura-c.	cidum	Hippuricum a	Hip-ac.		Hecla lava	Hecla
Hederich = Raphani. Hedy. Hedysarum ildefonsianum Hefe, Bier- = Tor. Heidecker = Torm. Heidelbeere = Vacc-m. Hippoz. Hippozaeninum Hirschbrunst = Bov. Hirschbrunst = Bov. Hirschbrunst = Bov. Hirschbrunst = Bov. Hirschbrunst = Scol. Hirschzunge = Scol. Hirtentäschelkraut = Thlas. Hydrang. Hydrang. Hydrang. Hydrang. Hydrang. Hydrang. Hydrang. Hydrang. Hydrang. Hydrange. Hydrang. Hydrang. Hydrange. Hydrang	densis	Hydrastis canadens	Hydr.	⊧ Hip-ac.	Hippursäure	'	×	Hedera helix	Hed.
Hedy. Hedysarum ildefonsianum Hirschbrunst = Bov. Hydrc. Hydrocotyle asia Hefe, Bier- = Tor. Hirschbrunst = Am-c. Hydrargyrum bij Heidecker = Torm. Hirschzunge = Scol. = Merc-i-r. Hydrargyrum su Hydrargyrum su	n acidum	Hydrocyanicum acid	Hydr-ac.	•	Hippomanes	Hipp.	ulegioides	Hedeoma pule	Hedeo.
Hefe, Bier- = Tor. Hirschhornsalz = Am-c. Hydrargyrum bij Heidecker = Torm. Hirschzunge = Scol. = Merc-i-r. Heidelbeere = Vacc-m. Hirtentäschelkraut = Thlas. Hydrargyrum su	orescens	Hydrangea arboreso	Hydrang.	ım	Hippozaenin	Hippoz.	Raphani.	Hederich = Ra	
Heidecker = Torm. Hirschzunge = Scol. = Merc-i-r.  Heidelbeere = Vacc-m. Hirtentäschelkraut = Thlas. Hydrargyrum su	iatica	Hydrocotyle asiatica	Hydrc.	= Bov.	Hirschbrunst	1	ildefonsianum	Hedysarum ild	Hedy.
Heidelbeere = Vacc-m. Hirtentäschelkraut = Thlas. Hydrargyrum su	ijodatum rubrum	Hydrargyrum bijoda	-	z = Am-c.	Hirschhornsa		= Tor.	Hefe, Bier- = T	-
	-			= Scol.	Hirschzunge		: Torm.	Heidecker = T	
	ulphuratum nigrum	Hydrargyrum sulphi		kraut = Thlas.	Hirtentäsche		e = Vacc-m.	Heidelbeere =	
Helia. Helianthus annuus Hir. Hirudo medicinalis = Aethi-m.	. •	= Aethi-m.		nalis	Hirudo medio	Hir.	annuus	Helianthus an	Helia.

	Hydrargyrum sulfuricum = Merc-s.	Influ.	Influenzinum	Jal.	Jalapa
Hydrin-m.	Hydrastinum muriaticum		Ingwer = Zing.		Jambolanapflaume = Syzyg.
Hydrin-s.	Hydrastinum sulphuricum		Insulin = Ins.		Jambosa = Eug.
Hydro-v.	Hydrophyllum virginicum	Ins.	Insulinum		Jambul = Eug.
Hydrobr-ac	. Hydrobromicum acidum	Inul.	Inula helenium		Jarinhawurzel = Arist-m.
Hydroph.	Hydrophis cyanocinctus	lod.	lodium purum		Jasmin, Gelber = Gels.
	Hydrophobinum = Lyss.		lodoform = lodof.		Jasmin, Gift- = Gels.
	Hydropiper = Polyg-h.	lodof.	lodoformium	Jasm.	Jasminum officinale
Hyos.	Hyoscyamus niger		lodothyrinum = Thyr.	Jatr.	Jatropha curcas
Hyosin.	Hyoscyaminum bromatum aut		lpecacuanha, wilde = Trios.	Jatr-u.	Jatropha urens
-	sulphuricum	lp.	Ipecacuanha		Jequirity = Abr.
Hyper.	Hypericum perforatum		lpomea = lpom.	Joan.	Joanesia asoca
Hypo.	Hypophyllum sanguineum		lpomea turpethum = Oper.		Jod = lod.
	Hypophyse = Pitu-gl.		lpomoea purga = Jal.		Johanniskraut = Hyper.
	Hypophysenhinterlappen, Extrakt des		Ipomoea bona nox = Convo-d.		Jonosia = Joan.
	= Pituin.	lpom.	Ipomoea purpurea		Juckbohne = Dol.
	Hypophysis posterior = Pitu.		Ipomoea stand = Convo-s.		Judenkirsche = Physal.
Hypoth.	Hypothalamus		Iridium = Irid.	Jug-c.	Juglans cinerea
		Irid.	Iridium metallicum	Jug-r.	Juglans regia
lber.	Iberis amara	Irid-m.	Iridium muriaticum	Junc-e.	Juncus effusus
lchth.	Ichthyolum		Iris minor = Iris-t.	Junc-p.	Juncus pilosus
	Ichthyotoxinum = Ser-ang.	Iris	Iris versicolor		Jungfer im Grünen = Nig-d.
Ictod.	Ictodes foetida	Iris-fa.	Iris factissima		Juniperus sabina = Sabin.
lgn.	Ignatia amara	Iris-fl.	Iris florentina	Juni.	Juniperus virginiana
_	Ignatiusbohne = Ign.	Iris-foe.	Iris foetidissima	Juni-c.	Juniperus communis
	lkshugandha = Trib.	Iris-g.	Iris germanica	Just.	Justicia adhatoda
IIIe.	Illecebrum verticillatum	Iris-ps.	Iris pseudacorus		Justicia cydoniifolia = Just.
llx-a.	llex aquifolium	Iris-t.	Iris tenax		•
llx-c.	llex casseine		Irrbeere = Bell.		Kadmiumjodid = Cadm-i.
	llex paraguariensis = Mate		Isländisch Moos = Cetr.		Kadmiumsulfat = Cadm-s.
	Illicium stellatum = Anis.	itu	ltu		Kaffee = Coff-t.
	Immergrün = Vinc.				Kaffeebohnen, ungeröstete = Coff.
lmp.	Imperatoria ostruthium	Jab.	Jaborandi		Kajeputbaum = Caj.
Ind.	Indium metallicum	Jac.	Jacaranda gualandai		Kalabarbohne = Phys.
	Indigo, gemeiner = Indg.	Jac-c.	Jacaranda caroba		Kalagua = Calag.
Indg.	Indigo tinctoria		Jacaranda procera = Jac-c.	Kali-a.	Kalium aceticum
-	Indigo, wilder = Bapt		Jacea = Viol-t.	Kali-ar.	Kalium arsenicosum
	Indium = Ind.		Jakobskraut = Senec-j.	Kali-bi.	Kalium bichromicum
	Indol = Indol.		Jakobsmuschel = Pect.	Kali-biox.	Kalium bioxalicum
Indol	Indolum	.lah	.laborandi	Kali-bit	Kalium hitartaricum

Kali-br.	Kalium bromatum		Kaliumpermanganat = Kali-perm.		Kardinalsblume, blaue = Lob-s.
Kali-c.	Kalium carbonicum		Kaliumphosphat = Kali-p.		Karlsbad agua = Carl.
Kali-caust.	Kalium causticum		Kaliumsalicylat = Kali-sal.		Kartoffel = Sol-t.
Kali-chl.	Kalium chloricum		Kaliumsilicat = Kali-sil.		Kartoffel, mit Schimmelpilz infiziert
Kali-chls.	Kalium chlorosum		Kaliumtellurit = Kali-tel.		= Sol-ae.
Kali-chr.	Kalium chromicum		Kaliumzitrat = Kali-cit.		Kartoffelkäfer, amerikanischer = Dor.
Kali-cit.	Kalium citricum		Kaliumzyanid = Kali-cy.	Karw-h.	Karwinskia humboldtiana
Kali-cv.	Kalium cyanatum		Kalk, essigsaurer = Calc-a.		Kaskarillabaum = Casc.
Kali-f.	Kalium fluoratum		Kalk, gelöschter = Calc-caust.		Kastanie = Cast-v.
Kali-fcy.	Kalium ferrocyanatum		Kalkschwefelleber = Hep.		Kastanie, kahle = Aesc-g.
rian loy!	Kalium hydriodicum = Kali-i.		Kalkwasser = Aq-calc.		Katzenkraut = Nepet. od. Teucr.
Kali-hp.	Kalium hypophosphoricum	Kalm.	Kalmia latifolia		Katzenminze = Nepet.
Kali-i.	Kalium iodatum		Kalmus = Calam.		Kava-kava = Pip-m.
Kali-m.	Kalium muriaticum		Kalomel = Merc-d.		Kawapfeffer = Pip-m.
Kali-n.	Kalium nitricum		Kalziumarsenit = Calc-ar.		Kegelblume = Echi.
Kali-ox.	Kalium oxalicum		Kalziumazetat = Calc-a.		Kellerassel = Onis.
Kali-p.	Kalium phosphoricum		Kalziumbromid = Calc-br.		Kellerhals = Mez.
Kali-perm.	Kalium permanganitum		Kalziumchlorat = Calc-m.	1	Kermesbeere = Phyt.
Kali-pic.	Kalium picricum		Kalziumfluorid = Calc-f.	Kerose.	Kerosenum
Kali-s.	Kalium sulphuricum		Kalziumhydrogenphosphat = Calc-p.	Keroso.	Kerosolenum
Kali-s-chr.	Kalium sulphuricum chromicum		Kalziumhypophosphit = Calc-hp.	1	Keuchhustennosode = Pert.
Kali-sal.	Kalium salicylicum		Kalziumjodid = Calc-i.		Keuschlamm = Agn.
Kali-sil.	Kalium silicicum		Kalziumlaktat = Calc-lac.		Khuspflanze = Anan.
Kali-sula.	Kalium sulphuratum		Kalziumoxalat = Calc-ox.		Kichererbse = Cice.
Kali-sulo.	Kalium sulphurosum		Kalziumsilikat = Calc-sil.	1	Kichererbse, deutsche = Lath.
Kali-t.	Kalium tartaricum		Kalziumsulfat, gefälltes = Calc-s.		Kiefer, gemeine = Pin-s.
Kali-tel.	Kalium telluricum	Kam.	Kamala		Kiefer, Žucker- = Pin-l.
Kali-x.	Kalium xanthogenicum		Kamille, echte = Cham.		Kiefernsteinpilz = Polyp-p.
	Kalium,essigsaures = Kali-a.	i	Kamille, römische = $Anth$ .		Kieselfluornatrium = Nat-sil-f.
	Kaliumarsenit = Kali-ar.		Kampfer = Camph.	1	Kieselsäure = Sil.
	Kaliumbromid = Kali-br.		Kampfer, Monobromid von	Kino	Kino australiensis
	Kaliumcarbonat = Kali-c.		= Camph-br.	ŀ	Kirschlorbeer = Laur.
	Kaliumchlorat = Kali-chl.		Kampfer, Thymian- = Thymol.	Kiss.	Kissingen aqua
	Kaliumchlorid = Kali-m.		Kampferbasilikum = Oci.		Klapperschlange = Crot-c.
	Kaliumdichromat = Kali-bi.		Kampfersäure = Camph-ac.	ļ	Klapperschlange, nordamerikanische
	Kaliumdisilikat = Kali-sil.		Kaolinum = Alum-sil.		= Crot-h.
	Kaliumhypophosphit = Kali-hp.		Kapuzinerkresse = $Trop$ .		Klapperschlangenwurzel = Seneg.
	Kaliumjodid = Kali-i.	Kara	Karaka		Klatschmohn = Op.
	Kaliumnitrat = Kali-n.		Karbamid = Urea		Klebkraut = Gali.
	Kaliumoxalat = Kali-ox.		Karbolsäure = Carb-ac.		Klebsiella pneumoniae = Mucot.
		•		•	53

	Klee, Bitter- = Meny.		Korallenwurz = Corh.		Kupfer = Cupr.
	Klee, Rot- = Trif-p.		Kornrade = Agro.		Kupfer(II)-azetat = Cupr-a.
	Klee, Sauer- = Oxal.		Koso = Kou.		Kupfer(II)-oxid = Cupr-o.
	Klee, Stein- = Meli.	Kou.	Kousso		Kupferarsenit = Cupr-ar.
	Klee, Weiß- = Trif-r.		Krabbe, Königs- = Lim.		Kupfersulfat = Cupr-s.
	Klee, Wiesen- = Trif-p.		Krähenaugen = Nux-v.	Kurch.	Kurchi
	Kleesalz = Kali-ox.		Krätzebläschen, Flüssigkeit aus dem		
	Klette = Lappa		= Psor.		Labaraquesche Lösung = Nat-hchls.
	Klettenlabkraut = Gali.		Kraftwurzel, amerikanische = Gins.		Laburnum anagyroides = Cyt-I.
	Knoblauch = All-s.		Krait, gebänderter = Bung.		Lacticum acidum dextrum = Sarcol-ac.
	Knöpfchen = Tanac.		Krameria triandra = Rat.	Lac-ac.	Lactis acidum
	Knöterich, Floh- = Polyg-pe.		Krapp = Rub-t.	Lac-c.	Lac caninum
	Knöterich, Vogel- = Polyg-a.		Krauseminze = Menth-v.	Lac-d.	Lac vaccinum defloratum
	Knollenblätterpilz, Frühlings- = Agar-v.		Krebs, Edel- = Astac.	Lac-f.	Lac felinum
	Knollenblätterpilz, grünlicher	l	Krebs, Fluß- = Astac.	Lac-v.	Lac vaccinum
	= Agar-ph.		Krebsnosode = Carc.	Lac-v-c.	Lac vaccinum coagulatum
	Knollenhahnenfuß = Ran-b.		Krebswurz = Epiph.	Lac-v-f.	Lactis vaccini flos
	Knopfbusch = Ceph.		Kreosot, Buchenholzteer- = Kreos.	Lacer.	Lacerta agilis
	Knotige Braunwurz = Scroph-n.	Kreos.	Kreosotum		Lachenknoblauch = Teucr-s.
	Kobalt = Cob.	Kres.	Kresolum		Lachesis lanceolatus = Both.
	Kobra = Naja		Kresse, brasilianische = Lepi.	Lach.	Lachesis muta
	Kochsalz = Nat-m.	Į.	Kresse, echte Brunnen- = Nast.	Lachn.	Lachnanthes tinctoria
	Kockelsamen = Cocc.	ĺ	Kreuzdorn = Rham-cath.	Lact.	Lactuca virosa
	Königin der Nacht = Cact.		Kreuzenzian = Gent-c.	Lact-s.	Lactuca sativa
	Königskerze = Verb.		Kreuzkraut, goldenes = Senec.	Lactrm.	Lactucarium thridace
	Königskrabbe, Blut der = Lim.		Kreuzotter = Vip.		Lärchenschwamm = Bol-la.
	Königswasser = Nit-m-ac.		Kreuzspinne = Aran.		Läusebaum = Ric.
	Kohle, Tier- = Carb-an.		Kröte = Bufo		Läusekraut = Sabad.
	Kohle, Holz- = Carb-v.		Kronglas = Vitr.		Läusekraut, kanadisches = Pedclr.
	Kohlenmonoxid = Carbn-o.		Krotonölbaum = Crot-t.		Laichkraut = Pota.
	Kokastrauch, Blätter des = Coca	1	Kubeben = Cub.		Lambertsfichte = Pin-I.
Kola	Kola		Küchenschelle = Puls.	Lam.	Lamium album
	Kolabaum = Kola		Küchenzwiebel = All-c.		Lampionblume = Physal.
	Kolanuß = Kola		Kürbis, Garten- = Cuc-p.		Lanzenotter = Both.
	Koloquinte = Coloc.		Kürbis, Schwamm- = Luf-act.	Lap-a.	Lapis albus
	Kompaßpflanze = Silphu.		Kugelkolben = Ictod.	,	Lapis renalis = Cal-ren.
	Kopfsalat = Lact-s.		Kuhblume = Tarax.	Lapa.	Lapathum acutum
	Koralle, Blut- = Cor-r.		Kuhkrätze = Dol.	Lappa	Lappa arctium
	Korallenkirsche = Sol-ps.		Kuhpocken-Nosode. = Vac.	''	Lappenqualle = Medus.
	Korallenotter = Elaps		Kuhschelle = Puls.	Laps.	Lapsana communis

	Latrodectus curassavicus = Ther.	Lil-a.	Lilium album	Lol.	Loleum temulentum
Lat-h.	Latrodectus hasselti	Lil-s.	Lilium superbum	Lon-c.	Lonicera caprifolium
Lat-k.	Latrodectus katipo	Lil-t.	Lilium tigrinum	Lon-p.	Lonicera pericylmenum
Lat-m.	Latrodectus mactans	Lim.	Limulus cyclops	Lon-x.	Lonicera xylosteum
Lath.	Lathvrus sativus aut cicera	Limx.	Limex ater	LOTT X.	Lophophora williamsii = Anh.
Laui.	Lattich, Gift- = Lact.	Lina.	Linaria vulgaris		Lophophytum leandri = Flor-p.
	Lattich, weißer = Nabal.	Lina.	Linde, europäische = Til.	1	Lorbeer, Berg- = Kalm.
	Lauch, Haus- = Semp.	ľ	Linde, Sommer- = Til.		Lorbeer, Kirsch- = Laur.
	Lausesamen = Sabad.		Linder, Sommer = 711. Lindera benzoin = Benzo.		Luesinum = Syph.
	Laugensalz, flüchtiges = Am-c.	Linu-c.	Linum catharticum	Luf-act.	Luffa actangula
Laur	Laurocerasus	Linu-c.	Linum usitatissimum	Luf-op.	Luffa operculata
Laur.				Lui-op.	Luminal = Phenob.
	Laurus camphora = Camph.	Lip.	Lippia mexicana		Lunge, Fuchs- = Pulm-v.
	Laus, Kopf- = Ped.	Lipp.	Lippspringe aqua		Lungenflechte = Stict.
	Lava Heclae = Hecla		Liquor ammonii caustici = Am-caust. Lithiumbenzoat = Lith-be.		
	Lava scoriae = Hecla	1.00			Lungenkraut = Pulmon.
	Lebensbaum = Thuj.	Lith-be.	Lithium benzoicum	1	Lungenmoos = Stict.
	Leberblümchen = Hepat.	Lith-br.	Lithium bromatum	Lup.	Lupulus humulus
Lec.	Lecithinum	1	Lithiumbromid = Lith-br.	Lupin.	Lupulinum
	Lederblume = Ptel.	1	Lithiumcarbonat = Lith-c.	Lyc.	Lycopodium clavatum
	Lederholz = Dirc.	Lith-c.	Lithium carbonicum	Lycpr.	Lycopersicum esculentum
Led.	Ledum palustre		Lithiumchlorid = Lith-m.	Lycps.	Lycopus virginicus
	Lein, echter = Linu-u.	1	Lithiumlactat = Lit-lac.	Lycps-eu.	Lycopus europaeus
	Leinkraut = Lina.	Lith-lac.	Lithium lacticum	1	Lycosa fasciiventris = Tarent.
Lem-m.	Lemma minor	Lith-m.	Lithium muriaticum	Lysi.	Lysimachia nummularia
Leon.	Leonurus cardiaca	Lith-sal.	Lithium salicylicum	Lyss.	Lyssinum, Tollwutnosode
Lepi.	Lepidium bonariense	Loa.	Loasa tricolor		Lytta vesicatoria = Canth.
Lept.	Leptandra virginica		Lobaria pulmonaria = Stict.		
	Leptilon canadense = Erig.	Lob.	Lobelia inflata	M-amb.	Magnetis polus ambro
Lesp-c.	Lespedeza capitata	Lob-a.	Lobelia acetum	M-arct.	Magnetis polus articus
Lesp-s.	Lespedeza sieboldii	Lob-c.	Lobelia cardinalis	M-aust.	Magnetis polus australis
Lev.	Levico aqua		Lobelia coerulea = Lob-s.		Macrotys racemosa = Cimic.
Levist.	Levisticum officinale	Lob-d.	Lobelia dortmanna	Macro.	Macrotinum
Levo.	Levomepromazinum	Lob-e.	Lobelia erinus	Macroz.	Macroziama spiralis
Liat.	Liatris spicata	Lob-p.	Lobelia purpurascens		Madar = Calo.
	Lichen islandicus = Cetr.	Lob-s.	Lobelia syphilitica		Madura album = Calo.
	Liebesapfel = Lycpr.		Lobelie = Lob.		Mädesüß, echtes = Spirae.
	Lignum vitae = Guaj.		Lobelie, scharlachrote = Lob-p.		Mäuseohr = Myos-a.
	Liebstöckel = Levist.	Lobin.	Lobelinum		Magendistel = Card-m.
	Lilie, Tiger- = Lil-t.		Löffelkraut = Coch-o.		Magenta = Fuch.
	Lilie, Wald- = Tril.		Löwenzahn = Tarax.	Mag-c.	Magnesia carbonica

AIZITOTTT	ittel & Abkulzungen		- Iviagi100ia	borooitrioa	Wercurius louatus liavus 30
Mag-bcit.	Magnesia borocitrica	Malatox.	Malaiatoxinum		Medicago sativa = Alf.
Mag-f.	Magnesia fluorata		Mallein = Hippoz.	Med.	Medorrhinum, Trippernosode
Mag-i.	Magnesia iodata		Malleinum = Hippoz.	Medus.	Medusa
Mag-m.	Magnesia muriatica		Manaca = Franc.		Meeresplasma = Aq-mar.
Mag-p.	Magnesia phosphorica		Manchinellbaum = Manc.		Meerrettich = Coch.
Mag-s.	Magnesia sulphurica	Manc.	Mancinella		Meerschwamm, gerösteter = Spong.
Mag-u.	Magnesia usta		Mandeln, bittere = Amyg.		Meerstrauchdistel = Ery-m.
•	Magnesiumcarbonat, basisches	Mand.	Mandragora officinarum		Meerträubel = Ephe.
	= Mag-c.		Manganacetat = Mang.		Meerwasser, plasmaisotonisches
	Magnesiumchlorid, kristallisiertes		Manganchlorid = Mang-m.		Meerzwiebel = Squil.
	= Mag-m.		Manganosulfat = Mang-s.		Meisterwurz = Imp.
	Magnesiumphosphat, zweibasisches		Mangansesquioxid = Mang-o.	Mela.	Melastame ackermanni
	= Mag-p.	Mang.	Manganum aceticum aut carbonicum	Melal.	Melaleuca hypericifolia
	Magnesiumsulfat, getrocknetes	Mang-coll.	Manganum colloidale		Melaleuca leucadendron = Cai.
	= Mag-s.	Mang-m.	Manganum muriaticum		Melde, Garten- = Atri.
	Magnet = M-amb.	Mang-o.	Manganum oxydatum nativum		Melia azadirachta = Aza.
	Magneteisenstein = Ferr-ma.	Mang-s.	Manganum sulphuricum	Meli.	Melilotus officinalis
	Magneten, Nordpol des = M-arct.	Mangi.	Mangifera indica	Meli-a.	Melilotus alba
	Magneten, Südpol des = M-aust.		Mangobaum = Mangi.	Melis.	Melissa officinalis
	Magnetisches Eisen = Ferr-ma.		Manihot utilissima = Cass.	Melit.	Melitagrinum
Magn-gl.	Magnolia glauca		Mannsgold = Andr.	Melo.	Melolontha vulgaris
Magn-gr.	Magnolia grandiflora		Manschiapfel = Manc.	Meningoc.	Meningococcinum
0 0	Magnolie, großblütige = Magn-gr.	Manz.	Manzanita	Menis.	Menispermum canadense
	Maguei-Pflanze = Agav-a.		Mapato = Rat.	1	Menispermum cocculus = Cocc.
	Mahonia aquifolium = Berb-a.		Margerite, Wiesen- = Chrysan.	Menth.	Mentha piperita
	Mahonie, stechdornblättrige = Berb-a.		Mariendistel = Card-m.	Menth-pu.	Mentha pulegium
	Maiapfel = Podo.		Marienkäfer, Siebenpunkt- = Cocc-s.	Menth-v.	Mentha viridis
	Maiblume = Epig.	Marr.	Marrubium album	Mentho.	Mentholum
	Maiglöckchen = Conv.		Marsdenia condurango = Cund.	Meny.	Menyanthes trifoliata
	Maikäfer = Melo.		Marum verum = Teucr.	Meph.	Mephitis putorius
	Mais, Schmarotzerpilz auf dem = Ust.	Mate	Maté	Merc.	Mercurius solubilis
	Mais-Griffel = Stigm.		Mater perlarum = Conch.	Merc-a.	Mercurius aceticus
	Maisbrand = Ust.		Matestrauch = Mate	Merc-aur.	Mercurius auratus
	Maisnarben, frische = Stigm.	Mati.	Matico		Mercurius biniodatus = Merc-i-r.
	Majeptilum = Thiop.		Matricaria chamomilla = Cham.	Merc-br.	Mercurius bromatus
	Majoran = Orig.	Matth.	Matthiola graeca	Merc-c.	Mercurius corrosivus
	Malakkanuβ = Anac.		Mauerpfeffer = Sed-ac.		Mercurius cum kali = Aethi-m.
Maland.	Malandrinum, Nosode der		Mauerpfeffer, Alpen- = Sed-r.	Merc-cy.	Mercurius cyanatus
	Pferdemauke		Maulwurfskraut = Euph-l.	Merc-d.	Mercurius dulcis
Malar	Malaria officinalis	Mec.	Meconium	Merc-i-f.	Mercurius iodatus flavus

AIZHCIIII	tter & Abkurzungen		Microarias load	itus rubci	TVacritocriation, Scriwarzer
Merc-i-r.	Mercurius iodatus ruber	1	Milch, Kuh- = Lac-v.	Mucor	Mucor mucedo
Merc-k-i.	Mercurius biniodatus cum kali iodato		Milchsäure = Lac-ac.	Mucot.	Mucotoxinum
Merc-meth.			Milchsäure, rechtsdrehende		Mudar = Calo.
Merc-ns.	Mercurius nitrosus		= Sarcol-ac.	Mur-ac.	Muriaticum acidum
	Mercurius oxydatus = Merc-pr-r.		Milchstern, doldiger = Orni.	Muru.	Murure leite
Merc-p.	Mercurius phosphoricus	Mill.	Millefolium	Murx.	Murex purpureus
Merc-pr-a.	Mercurius praecipitatus albus		Millepedes = Onis.		Murina = Brom.
Merc-pr-f.	Mercurius praecipitatus flavus	İ	Milzbrandnosode = Anthraci.	Musa	Musa sapientum
Merc-pr-r.	Mercurius praecipitatus ruber	Mim-h.	Mimosa humilis	Muscin.	Muscarinum
	Mercurius protoiodatus= Merc-i-f.	Mim-p.	Mimosa pudica		Muschel, Jakobs- = Pect.
	Mercurius solubilis Hahnemanni		Mineralwasser, arsenhaltiges aus		Muskarin = Muscin.
	= Merc.		Südtirol = Lev.		Muskatnuß = Nux-m.
	Mercurius sublimatus = Merc-c.		Minze, Katzen- = Nepet.		Muskatnußöl = Ol-myr.
Merc-s-cy.	Mercurius sulphocyanatus	1	Mistel = Visc.	Mut.	Bacillus mutabilis
	Mercurius sulphuratus niger = Aethi-m.	Mit.	Mitchella repens		Mutterkorn = Sec.
	Mercurius sulphuratus ruber = Cinnb.		Mönchspfeffer = Agn.		Mutterkraut = Cham.
Merc-sul.	Mercurius sulphuricus		Molch = Salam.	Mygal.	Mygale lasiodora
Merc-tn.	Mercurius tannicus	Molv-met.	Molybdaenum metallicum	Myos-a.	Myosotis arvensis
	Mercurius vivus = Merc.	Mom-b.	Momordica balsamica	Myos-s.	Myosotis symphytifolia
Merl.	Mercurialis perennis	Mom-ch.	Momordica charantia	Myric.	Myrica cerifera
	Mercurobromid = Merc-br.		Momordica elaterium = Elat.	1	Myrmexin = Form.
Mesp.	Mespillus germanica	Monar.	Monarda didyma	Myris.	Myristica sebifera
•	Methylenblau = Methyl.		Mondkorn, kanadisches = Menis.	1	Myroxylon toluifera, Balsam von
Meth-ae-ae	. Methylium aethyloaethereum		Mondwinde = Convo-d.		= Bals-t.
Meth-sal.	Methylenum salicylicum	Moni.	Monili albicans		Myroxylon pereirae = Bals-p.
	ß-Methyl-Indol = Skat.	Mono.	Monotropa uniflora	Myrrha	Myrrha
Methyl.	Methylenum coeruleum	Mons.	Monsonia ovata	1	Myrte, echte = Myrt-c.
Methys.	Methysergidum		Moos, isländisches = Cetr.		Myrtensumach = Cori-m.
Mez.	Mezereum		Moos, Lungen- = Stict.		Myrtillus = Vacc-m.
	Micrococcus catarrhalis = Mucot.	Morb.	Morbillinum	Myrt-c.	Myrtus communis
	Micrococcus tetragenius= Mucot.	Morg.	Bacillus Morgan	Myrt-ch.	Myrtus cheken
Micr.	Micromeria douglasii		Morphin = Morph.		Myrtus jambos = Eug.
	Microphyllus pennatifolius = Jab.	Morph.	Morphinum aceticum aut muriaticum	Myrt-p.	Myrtus pimenta
	Miere, Stern- = Stel.	Mosch.	Moschus	Mytil.	Mytilus edulis
	Miere, Vogel- = Stel.		Moschusbock, Sekret des = Mosch.		
	Mikania guaco = Gua.		Moschuskraut = Teucr.	Nabal.	Nabalus serpentaria
	Milbe, Haus- = Trom.		Moschuswurzel = Sumb.		Nabelkraut = Cot.
	Milch, Entrahmte Kuh- = Lac-d.		Mottenkönig = Plect.		Nachtjasmin = Nyct.
	Milch, Hunde- = Lac-c.		Mucuna pruriens = Dol.		Nachtkerze, gemeine = Oeno.
	Milch, Katzen- = Lac-f.	Muc-u.	Mucuna urens		Nachtschatten, schwarzer = Sol-n.
		•		•	<b></b>

	Nachtschatten, zitzenförmiger	Nat-br.	Natrium bromatum	Nicc-s.	Niccolum sulphuricum
	= Sol-m.	Nat-bic.	Natrium bicarbonicum		Nickel = Nicc.
Naja	Naja tripudians	Nat-c.	Natrium carbonicum		Nickelcarbonat = Nicc.
Napht.	Naphta	Nat-cac.	Natrium cacodylicum		Nickelsulfat = Nicc-s.
	Naphtalin = Naphtin.	Nat-ch.	Natrium choleinicum		Nicotiana tabacum = Tab.
Naphtin.	Naphtalinum	Nat-f.	Natrium fluoratum	Nicot.	Nicotinum
Varc-po.	Narcissus poeticus	Nat-hchis.	Natrium hypochlorosum	Nid.	Nidus edulis
Varc-ps.	Narcissus pseudonarcissus	Nat-hsulo.	Natrium hyposulphurosum		Nierensteine = Cal-ren.
larcin.	Narceinum	Nat-i.	Natrium iodatum		Nieswurz, grüne = Verat-v.
larcot.	Narcotinum	Nat-lac.	Natrium lacticum		Nieswurz, schwarze = Hell.
	Narde, amerikanische = Aral.	Nat-m.	Natrium muriaticum		Nieswurz, stinkender = Hell-f.
larz.	Narzan aqua	Nat-n.	Natrium nitricum		Nieswurz, weiße = Verat.
	Narzisse, Dichter- = Narc-po.	Nat-ns.	Natrium nitrosum	Nig-d.	Nigella damascena
	Narzisse, Trompeten- = Narc-ps.	Nat-p.	Natrium phosphoricum	Nig-s.	Nigella sativa
	Narzisse, Woll- = Lachn.	Nat-s.	Natrium sulphuricum	Nit-ac.	Nitri acidum
Nast.	Nasturtium aquaticum	Nat-s-c.	Natrium sulphocarbolicum		Nitroglyzerin = Glon.
	Natrium,salpetrigsaures=Nat-ns.	Nat-sal.	Natrium salicylicum	Nit-m-ac.	Nitromuriaticum acidum
	Natriumarsenit = Nat-ar	Nat-sel.	Natrium selenicum	Nit-s-d.	Nitro spiritus dulcis
	Natriumbicarbonat = Nat-bic.	Nat-sil.	Natrium silicicum	Nitro-o.	Nitrogenium oxygenatum
	Natriumcarbonat = Nat-c.	Nat-sil-f.	Natrium silicofluoricum		Nitrum = Kali-n.
	Natriumchlorid = Nat-m.	Nat-suc.	Natrium succinicum		Nosode, Keuchhusten- = Pert.
	Natriumjodid = Nat-i.	Nat-sula.	Natrium sulphuratum		Nosode, Krebs- = Carc.
	Natriumlaktat = Nat-lac.	Nat-sulo.	Natrium sulphurosum		Nosode, Kuhpocken- = Vac.
	Natriummonohydrogenphosphat	Nat-taur.	Natrium taurocholicum	1	Nosode, Milzbrand- = Anthraci.
	= Nat-p.	Nat-tel.	Natrium telluricum		Nosode, Pferdemauke, der = Maland.
	Natriumnitrat = Nat-n.	Nect.	Nectandra amare		Nosode, Pocken- = Vario.
	Natriumsalicylat = Nat-sal.	Nectrin.	Nectrianinum		Nosode, Syphiliserregers, des = Syph.
	Natriumselenit = Nat-sel.	Neg.	Negundium americanum		Nosode, Tollwut- = Lyss.
	Natriumsilikat = Nat-sil.	112	Neisseria flava = Flav.		Nosode, Tripper- = Med.
	Natriumsulfat = Nat-s.		Neisseria gonorrhoeae = Med.		Nosode, tuberkulösem Hodengewebe,
	Natriumsulfit = Nat-sulo.		Nelkenöl = Ol-car.		aus = Bac-t.
	Natriumtellurat = Nat-tel.		Nelkenpfeffer = Pime.		Nosode, tuberkulösen Lunge, einer,
	Natriumtetraborat = Bor.		Nelkenwurz = Geum		nach Dr. Burnett = Bac.
	Natriumthiosulfat = Nat-hsulo.	Nep.	Nepenthes distillatoria		Nosode, Vogel-Tuberkulin, aus
	Natronsalpeter = Nat-n.	Nepet.	Nepeta cataria		= Tub-a.
Nat-a.	Natrium aceticum	Nopet.	Nerium oleander = Olnd.	Nuph.	Nuphar luteum
			Nervenwurzel = Cypr.	Nux-a.	Nux absurda
lat-ae-s.	Natrium aethylosulphuricum		Nessel, Eiter- = Urt-u.	INUA-a.	Nux colae = Kola
Nat-ar.	Natrium arsenicosum	Nour	Neurinum	1	Nux juglans = Jug-r.
Nat-be.	Natrium benzoicum	Neur.		Nux-m.	Nux jugians = Jug-r. Nux moschata
	Natrium boracicum = Bor.	Nicc.	Niccolum carbonicum aut metallicum	ivux-III.	INUX IIIUSUIIAIA

Nux vomica	Орор.	Opopanax chironium	Pall.	Palladium metallicum
			1	Palmlilie = Yuc.
			Palo.	Paloondo
	"		1 4.5	Pambotano = Calli.
Trymphasa sastata	Orch			Pampelmuse = Cit-d.
Ocimum canum			Pana.	Panacea arvensis
			,	Panax quinquefolia = Gins.
			Pann	Panna
		3	· ω	Papau = Asim.
				Papaver somniferum = Op.
	0		Panin	Papaverinum
			Ι αριιι.	Papaya vulgaris = Asim.
	Oscilloc			Pappel, Balsam- = Pop-c.
	Oscilloc.			Pappel, Samt- = Alth.
	Osm			Paprika = Caps.
	USIII.		Par	Paris quadrifolia
	1		' a'.	Paradiesapfel = Lycpr.
				Paraffin = Paraf.
	Oet		Paraf	Paraffinum
	USI.		Faiai.	Paraguaytee = Mate
			Paranh	Paraphenylendiaminum
			i aiapii.	Parathormonum = Parathyr.
			Parat	Paratyphoidinum
				Parathyreoidinum
	Quahin			Pareira brava
	Ouabin.			Parietaria officinalis
	04		Failet.	Parthenocissus quinquefolia
	1			= Ampe-qu.
	Ovi-μ.		Paro-i	Paronychia illecebrum
	Ov-ac			Parotidinum
				Parthenium hysterophorus
	Oxai.			Passiflora incarnata
	Ovvd		1 0001.	Passionsblume = Passi.
			Pact	Pastinaca sativa
			rasi.	Pastinaca sativa Pastinak = Past.
	O^yt.			Pastinak = Past. Pastinake, gelbe = Ziz.
		Ozonam = Oxyg.	Paull	Paullinia pinnata
	Pagon	Pagonia officinalis	ı auıı.	Paullinia sorbilis = Guar.
	Facult.			Pausinystalia yohimbe = Yohim.
· ·				Pech, flüssiges = Pix
Орна таппова	1	raliauluiii = rali.		recit, ilussiges = rix
	Nux vomica Nyctanthes arbor-tristis Nymphaea lutea = Nuph. Nymphaea odorata  Ocimum canum Ocimum sanctum Odermennig = Agri. Ohrenqualle = Medus. Ölpalme, afrikanische = Elae. Ölraps = Brass. Oenanthe aquaticum = Phel. Oenanthe crocata Oenothera biennis Oestronum = Foll. Oestrus cameli Ohrenqualle = Medus. Okoubaka aubrevillei Oleander = Olnd. Oleum animale aethereum Dippeli Oleum cajuputi = Caj. Oleum caryophyllatum Oleum jecoris aselli Oleum myristicae Oleum santali Oleum petrae = Petr. Oleum terebinthinae = Ter. Oleum terebinthinae = Ter. Oleum terebinthinae = Ter. Oleum der Oniscus asellus Ononis spinosa Onopordon acanthium Onosmodium virginianum Oophorinum = Ov. Opium Operculina turpenthum Operment = Ars-s-f. Ophidiotoxicon = Lach. Oplia farinosa	Nux vomica Nyctanthes arbor-tristis Nymphaea lutea = Nuph. Nymphaea odorata  Ocimum canum Ocimum sanctum Odermennig = Agri. Ohrenqualle = Medus. Ölpalme, afrikanische = Elae. Ölraps = Brass. Oenanthe aquaticum = Phel. Oestronum = Foll. Oestronum = Foll. Oestrus cameli Ohrenqualle = Medus. Okoubaka aubrevillei Oleamder = Olnd. Oleum cajuputi = Caj. Oleum caryophyllatum Oleum jecoris aselli Oleum santali Oleum succinum Oleum petrae = Petr. Oleum wittnebianum = Caj. Oleander Oniscus asellus Ononis spinosa Onopordon acanthium Onosmodium virginianum Operment = Ars-s-f. Ophidiotoxicon = Lach.	Nux vomica Nyctanthes arbor-tristis Nymphaea lutea = Nuph. Nymphaea odorata  Ocimum canum Ocimum sanctum Odermennig = Agri. Ohrenqualle = Medus. Olalame, afrikanische = Elae. Olalame = Poll. Oestrus cameli Ohrenqualle = Medus. Okoubaka aubrevillei Oleum caryophyllatum Oleum sanctum Oleum sanctum Orig. Orig. Origanum majorana Orig. Origanum reticum Origanum vulgare Origanum vulgare Origanum vulgare Origanum vulgare Origanum reticum Origanum vulgare Origanum vulgare Origanum reticum Origanim reti	Nux vomica Nyctanthes arbor-tristis Nymphaea lutea = Nuph. Nymphaea odorata Opun-v. Opuntia rulgaris Opun-v. Opuntia vulgaris Orange, Bitter - Cit-v. Orch. Orchitinum Oreo Oraqophe Californica Orig. Orig. Origanum majorana Origanum creticum Origanum creticum Origanum reticum Origanum vereicum Opuntia vulgaris Orig. Orig. Origanum valgaris Orig. Origanum valgaris Origanum vereicum Origanum reticum Origanum reticum Origanum reticum Origanum reticum Origanum reticum Origanum vereicum Origanum vereicum Origanum vereicum Origanum vereicum Origanum vereicum Origanum vereicum Origanum reticum Origanum vereicum Origanum vereicum Origanum vereicum Origanum vereicum Origanum vereicum Origanum vereicum Origanum reticum Origanum vereicum

	mitter a 7 namar zamgen			- 100	ontarine i lamena cellilas oc
	Pechtanne = Abies-n.		Pflanzenmaterial, zersetztes = Malar.	Pimp.	Pimpinella saxifraga
Pect.	Pecten jacobaeus	Ph-ac.	Phosphoricum acidum	1	Pimpinelle = Pimp.
Ped.	Pediculus capitis	Phal.	Phallus impudicus		Pinus canadensis = Abies-c.
Pedclr.	Pedicularis canadensis	Phase.	Phaseous nanus	Pin-c.	Pinus cupressus
Pelarg.	Pelargonium reniforme	Phel.	Phellandrium aquaticum	Pin-I.	Pinus lambertiana
	Pelias berus = Vip.	Phenac.	Phenacetinum	Pin-s.	Pinus silvestris
Pellin.	Pelletierinum		Phenazon = Antip.		Piper angustifolium aut elongatum
Pen.	Penthorum sedoides		Phenobarbital = Phenob.		= Mati.
Penic.	Penicillinum	Phenob.	Phenobarbitalum	Pip-m.	Piper methysticum
Perh.	Perhexilinum		Phenolum = Carb-ac.	Pip-n.	Piper nigrum
Peri.	Periploca graeca		Phenylamin $=$ Anil.	1 '	Piperazin = Pipe.
	Perlarum mater = Conch.	Phila.	Philadelphus coronarius		Pisang = Musa
	Perlmutter = Conch.	Phle.	Phleum pratense	Pipe.	Piperazinum
Pers.	Persea americana	Phlor.	Phlorizinum	Pisc.	Piscidia erythrina
	Persica amygdalus = Amgd-p.		Phosphor, gelber = Phos.		Piscidie = Pisc.
Pert.	Pertussinum, Keuchhustennosode		Phosphorperchlorid = Phos-pchl.	Pitu.	Pituitarium posterium
	Perubalsambaum = Bals-p.		Phosphorsäure = Ph-ac.	Pitu-gl.	Pituitaria glandula
Pest.	Pestinum	Phos.	Phosphorus	Pituin.	Pituitrinum
	Pestwurz, gemeine = Tus-p.	Phos-h.	Phosphorus hydrogenatus	Pix	Pix liquida
	Pestwurz, Vanillen- = Tus-fr.	Phos-pchl.	Phosphorus pentachloratus		Planifolia = Vanil.
	Petasites officinalis = Tus-p.		Phyllitis scolopendrium = Scol.	Plan.	Plantago major
	Petasites vulgaris = Tus-p.	Phys.	Physostigma venenosum	Plan-mi.	Plantago minor
	Petermännchen = Trach.	Physal.	Physalis alkekengi	ł	Platintetrachlorid = Plat-m.
	Petersilie = Petros.	Physala-p.	Physalia pelagica		Platina = Plat.
Peti.	Petiveria tetandra		Physostigmin = Esin.	Plat.	Platinum metallicum
Petr.	Petroleum	Phyt.	Phytolacca decandra	Plat-m.	Platinum muriaticum
Petros.	Petroselinum sativum	Phyt-b.	Phytolacca berry	Plat-m-n.	Platinum muriaticum natronatum
	Peumus boldus = Bold.	1	Picea mariana = Abies-n.		Platane = Platan.
	Peyote = Anh.		Picea nigra = Abies-n.	Platan.	Platanus occidentalis
	Peyotl = Anh.		Pichi-Pichi = Fab.		Platterbse = Lath.
	Pfaffenhütchen = Euon.		Picraena excelsa = Quas.	Plb.	Plumbum metallicum
	Pfahlrohr = Arund-d.	Pic-ac.	Picricum acidum	Plb-a.	Plumbum aceticum
	Pfeffer, schwarzer = Pip-n.	Picro.	Picrotoxinum	Plb-c.	Plumbum carbonicum
	Pfeffer, spanischer = Caps.		Pikrinsäure = Pic-ac.	Plb-chr.	Plumbum chromicum
	Pfefferminze = Menth.		Pillenwolfsmilchkraut = Euph-pi.	Plb-i.	Plumbum iodatum
	Pfeifenstrauch = Phila.	Pilo.	Pilocarpinum	Plb-n.	Plumbum nitricum
	Pfeilgift = Cur.		Pilocarpus pennatifolius aut	Plb-p.	Plumbum phosphoricum
	Pferdemauke, Nosode der = Maland.		microphyllus = Jab.	Plect.	Plectranthus fruticosus
	Pfingstrose = Paeon.		Piment = Pime.	Plumbg.	Plumbago litteralis
	Pfirsichbaums, Rinde des = Amgd-p.	Pime.	Pimenta officinalis	Plume.	Plumeria celinus
	:ga p.	1		1	aa oomido

### Pneumococcinum - Quitte

Pneu.	Pneumococcinum		Prionurus australis = Buth-a.	Pyre-o.	Pyrethrum officinarum
	Pocken-Nosode = Vario.	Prop.	Propylaminum	Pyre-p.	Pyrethrum parthenium
	Pockholz = Guaj.		Protargol = Arg-pr.	Pyre-r.	Pyrethrum roseum e floribus
Podo.	Podophyllum peltatum	Prot.	Bacillus proteus		Pyrexin = Pyrog.
	Poleiminze = Ment-pu.	Prun.	Prunus spinosa	Pyro-ac.	Pyrolignosum acidum
Pole.	Polemonium coeruleum	Prun-d.	Prunus domestica	Pyrog.	Pyrogenium
Poll.	Pollen		Prunus laurocerasus = Laur.	Pyrol.	Pyrola rotundifolia
	Polygala senega = Seneg.	Prun-m.	Prunus mahaleb	Pyrus	Pyrus americanus
Polyg-a.	Polygonum aviculare	Prun-p.	Prunus padus		
,,	Polypodium calaguala = Calag.	'	Prunus persica = Amgd-p.		Qualle, Ohren- od. Lappen- = Medus.
Polyg-h.	Polygonum hydropiperoides	Prun-v.	Prunus virginiana		Quark = Lac-v-c.
Polyg-m.	Polygonum maritimum	Prune.	Prunella vulgaris		Quarz = Calc-sil.
Polyg-pe.	Polygonum persicaria	1	Pseudognaphalium obtusifolium	Quas.	Quassia amara
Polyg-s.	Polygonum sagittatum		= Gnaph.		Quassiaholzbaum = Quas.
Polym.	Polymnia uvedalia		Pseudomembran, diphtherische	Queb.	Quebracho
	Polyporus officinalis = Bol-la.		= Diph.		Quebrachobaum = Queb.
Polyp-p.	Polyporus pinicola	Psil.	Psilocybe caerulescens		Quecke = Tritic.
Polytr.	Polytrichum juniperinum	Psor.	Psorinum		Quecksilber, metallisches = Merc.
	Pomeranzenschale = Cit-v.	Psoral.	Psoralea bituminosa		Quecksilberacetat = Merc-a.
	Populus balsamifera = Pop-c.	Ptel.	Ptelea trifoliata		Quecksilberchlorür = Merc-d.
Pop.	Populus tremuloides		Pterocarpus masurpium = Kino		Quecksilberjodür = Merc-i-f.
Pop-c.	Populus candicans		Puffotter = Bitis arietans [fälschlich als		Quecksilbermohr = Aeth.
•	Porst = Led.		Clotho arictans]		Quecksilberoxid, phosphorsaures
	Porzellanerde = Alum-sil.		Puka-Puka = Brach.		= Merc-p.
Pot-a.	Potentilla anserina	Pulm-a.	Pulmo anaphylacticus		Quecksilberoxid, rotes = Merc-pr-r.
Pot-au.	Potentilla aurea	Pulm-v.	Pulmo vulpis		Quecksilberoxyd, schwarzes = Merc.
Pot-e.	Potentilla erecta	Pulmon.	Pulmonaria vulgaris		Quecksilberoxydulnitrat = Merc-ns.
Pot-r.	Potentilla reptans	Puls.	Pulsatilia praterisis		Quecksilberprotojodid = Merc-i-f.
Pot-t.	Potentilla tormentilla	Puls-n.	Pulsatilla nuttalliana		Quecksilbersublimat = Merc-c.
Pota.	Potamogeton natans	Pulx.	Pulex irritans		Quecksilbersulfid, rotes = Cinnb.
	Pothos foetidus = lctod.	1	Punica granatum = Gran.		Quecksilbersulfid, schwarzes = Aeth.
	Pottasche = Kali-c.		Purgierkörner = Crot-t.		Quecksilbertannat = Merc-tn.
	Pottwal, pathologisches Sekret von		Purgierlein = Linu-c.		Quecksilberzyanid = Merc-cy.
	= Ambr.		Purgiernuß, garganische = Silpho.	l	Quelle, Karlsbader = Carl.
	Prachtaloe = Yuc.		Purgierflachs = Linu-c.		Quendel = Thymu.
	Primel, Becher- = Prim-o.	1	Purgierkörner = Crot-t.	Querc.	Quercus e glandibus
Prim-f.	Primula farinosa		Purgiernuß, schwarze = Jatr.		Quillaja = Quill.
Prim-o.	Primula obconica		Purpurschnecke = Murx.	Quill.	Quillaya saponaria
Prim-v.	Primula veris		Pusteblume = Tarax.		Quitte = Cyd.
Prin.	Prinos verticillatus	Pyrar.	Pyrarara		
		•		•	61

Arzneim	ittel & Abkurzungen	
Rad.	Radium metallicum	
	Radiumbromid = Rad-br.	Rham-cal.
Rad-br.	Radium bromatum	Rham-cath
	Radix angelicae sinensis = Ange-s.	Rham-f.
	Rahm = Lac-v-f.	
	Rainfarn = Tanac.	Rheum
	Rainkohl = Laps.	1
Raja-s.	Rajania subsamarata	Rhod.
	Rana bufo = Bufo	
Ran-a.	Ranunculus acris	Rhodi.
Ran-b.	Ranunculus bulbosus	Rhodi-o-n.
Ran-fi.	Ranunculus ficaria	Rhus-a.
Ran-fl.	Ranunculus flammula	Rhus-c.
Ran-g.	Ranunculus glacialis	Rhus-d.
Ran-r.	Ranunculus repens	Rhus-g.
Ran-s.	Ranunculus sceleratus	Rhus-I.
	Ranunkel, Gift- = Ran-s.	Rhus-r.
	Ranunkel, Knolliger = Ran-b.	Rhus-t.
Raph.	Raphanus sativus	Rhus-v.
Raphani.	Raphanistrum arvense	Rhus-ver.
	Raps = Brass.	Rib-ac.
Rat.	Ratanhia peruviana	Ric.
	Bauschnfeffer = Pin-m	

Roßkastanie, gemeine = Aesc. Rhamnus californica Roßkastanie, weiße = Aesc. h. Rhamnus cathartica Roßkümmel = Phel Rhamnus francula Rotbuche = Fag. Rhamnus purshianus = Cas-s. Rotzbazillenkulturextrakt = Hippoz. Rheum palmatum Rotzkrankheit, Nosode der = Hippoz. Rub-t. Rhodallinum = Thiosin. Rubia tinctorum Rhododendron chrysanthum Rubu. Rubus villosus Rhodium = Rhodi. Ruchgras = Antho. Rhodium metallicum Rudbeckia angustifolia = Echi. Rhodium oxydatum nitricum Rudb-h. Rudbeckia hirta Rhus aromatica Rüster = Ulm. Rhus cotinus Rumx. Rhus diversiloba Rumx-a. Rhus glabra Rhus laurina Rhus radicans Rhus toxicodendron Rhus venenata Rhus vernix Ribonucleinicum acidum Russ. Ricinus communis Ruta Riesenschilf = Arund-d. Rindergalle = Fel Sabad. Ringelblume, Garten- = Calend. Sabal Rittersporn = Staph. Sabin. Sabina Robinia pseudacacia Robinie = Rob. Röhrling, Hexen- = Bol-lu. Röntgenstrahlen = X-ray Sacch. Rohrkolben, breitblättriger = Thyph. Sacch-I. Root, Culver's = Lept. Sacchin. Rosa canina Rosa centifolia

Ran-Rumex crispus Ran-Rumex acetosa Ran-Rumex obtusifolius = Lapa. Ran-Runkelrübe = Beta Runzelwurzel = Alet Ruß, Holz- = Ful. Raph Ruß, Lampen- = Carbn. Raph Russela emetica = Agar-em. Russula foetens Rat. Ruta graveolens Rauschpfeffer = Pip-m. Raute = Ruta Sabadilla officinalis Raute. Eber- = Abrot. Sabal serrulatum Raute, Garten- = Ruta Raute, Geiß- = Galeg. Rob. Saccharin = Sacchin. Rauwolfia serpentina Rauw. Saccharomyces ceru = Tor. Realgar = Ars-s-f. Saccharose = Sacch. Rebendolde, giftige = Oena. Saccharum officinale Rebhuhnbeere = Mit. Saccharum lactis Reiherschnabel = Erod. Saccharinum Rein. Reinerz agua Ros-ca. Sadebaum = Sabin. Reißblei = Graph. Ros-ce. Säckelblume = Cean. Resorcin = Res. Ros-d. Rosa damascena Säure, schweflige = Sulo-ac. Res. Resorcinum Rose, Damascener- = Ros-d. Safran = Croc. Reser. Reserpinum Rosenapfel = Syzyg. Sal amarum = Mag-s. Resina cimicifugae = Macro. Rosmarin = Rosm. Sal glauberi = Nat-s. Resina itu = Itu Rosmarin, wilder = Led. Sal-ac. Salicylicum acidum Rosm Sal-am Rettich = Banh Rosmarinus officinalis Salix americana

Rhabarber = Rheum

Sal-n.	Salix nigra		Sanikel = Sanic-eu.		Schierlingstanne, kanadische
Sal-p.	Salix purpurea		Santakraut = Erio.		= Abies-c.
·	Salamander, Feuer- = Salam.	Santa.	Santalum album		Schießpulver = Gunp.
Salam.	Salamandra maculata		Santonin = Santin.		Schildblume, kahle = Chelo.
	Salbei = Salv.	Santin.	Santoninum		Schilddrüsen, von Schafen oder
	Salbeigamander = Teucr-s.	Sapin.	Saponinum		Kälbern = Thyr.
	Salbei, Garten- = Salv.	Sapo.	Saponaria officinalis		Schildkraut = Scut.
	Salbei, Muskateller- = Salv-sc.	1	Saraca indica = Joan.		Schildlaus = Coc-c.
Salin.	Salicinum	Sarcol-ac.	Sarcolacticum acidum	Schin.	Schinus molle
	Salicylsäure = Sal-ac.	Saroth.	Sarothamnus scoparius		Schlacke aus Hochöfen = Slag
	Salicylsäure-Phenylester = Salol.	Sarr.	Sarracenia purpurea		Schlafmohn = Op.
	Salmiak = Am-m.	Sars.	Sarsaparilla officinalis		Schlafmützchen = Esch.
	Salmiakgeist = Am-caust.		Sarsaparillawurzel = Sars.		Schlangenkaktus = Cere-s.
Salol.	Salolum	Sass.	Sassafras officinalis		Schlangenwurzel, schwarze = Cimic.
	Salpeter = Kali-n.		Satanspilz = Bol-s.		Schlangenwurzel, virginische = Serp.
	Salpetergeist, versüßter = Nit-s-d.	1	Sauerampfer = Rumx-a.		Schlangenwurzel, weiße = Eup-a.
	Salpetersäure = Nit-ac.		Sauerbaum = Oxyd.		Schlauchpflanze = Sarr.
	Salpetrigsäureamylester=Aml-ns.		Sauerdorn = Berb.		Schlehdorn = Prun.
Salv.	Salvia officinalis		Sauerklee = Oxal.	1	Schlehe = Prun.
Salv-sc.	Salvia sclarea		Sauerstoff = Oxyg.	1	Schleifenblume = lber.
	Salze, vom Wasser des Medical	Saur.	Saururus cernuus	1	Schlinge, griechische = Peri.
	Lake = Skook.	Saxi.	Saxifraga granulata		Schlüsselblume = Prim-v.
	Salzsäure = Mur-ac.	Scam.	Scammonium		Schlüsselblume, Mehl- = Prim-f.
Samb.	Sambucus nigra		Scarabaeus melolontha = Melo.		Schmeerwurz = Tam.
Samb-c.	Sambucus canadensis	Scarl.	Scarlatinum	1	Schnabelkerve = Cimx.
Samb-e.	Sambucus ebulus	!	Schabe, große amerikanische		Schnecke, geröstete = Spong.
	Samtpappel = Alth.		= Blatta-a.		Schnee-auf-dem-Berge = Euph-m.
	Sandbüchsenbaum = Hura		Schabe, orientalische = Blatta		Schneeball, amerikanischer = Vib-p.
	Sandelholzbaum = Santa.		Schachtelhalm, Winter- = Equis.		Schneeball, gemeiner = Vib.
	Sandelholzöl = Ol-sant.		Schafgarbe = Mill.		Schneeball, wilder = Cean.
	Sanguinarinnitrat = Sang-n.		Scheeles Grün = Cupr-ar.		Schneebeere = Sym-r.
	Sanguinarintartrat = Sang-t.		Scheinakazie = Rob.		Schneeflockenbaum = Chion.
Sang.	Sanguineria canadensis		Scheinzypresse, eine = Cupre-I.		Schneeglöckchen = Gala.
Sang-n.	Sanguinarinum nitricum		Schellkraut = Chel.		Schneerose, sibirische = Rhod.
Sang-t.	Sanguinarinum tartaricum		Scherbenkobalt = Ars.		Schöllkraut = Chel.
Sanguiso.			Schierling, Garten- = Aeth.		Schoenocaulon officinale = Sabad.
	Sanguisuga officinalis = Hir.		Schierling, Gefleckter = Con.		Schusserbaum = Gymno.
Sanic.	Sanicula aqua		Schierling, Gefleckter Wasser-		Schwalbenwurz = Vince.
Sanic-eu.	Sanicula europaea		= Cic-m.		Schwalbenwurzel, fleischfarbene
	Sanicula-Quellen = Sanic.		Schierling, Wasser- = Cic.		= Asc-i.
		•			63

	Schwalbenwurzel, knollige=Asc-t.	Sed-ac.	Sedum acre		Silbernitrat = Arg-n.
	Schwamm, Fluß- = Bad.		Sedum alpestre = Sed-r.		Silberoxid = Arg-o.
	Schwamm, Röst- = Spong.	Sed-r.	Sedum repens		Silberzyanid = Arg-cy.
	Schwamm, Süßwasser- = Bad.	Sed-t.	Sedum telephium	Sil.	Silicea terra
	Schwarzfichte, eingetrocknetes Harz	Sedi.	Sedinha	Sil-mar.	Silica marina
	der amerikanischen = Abies-n.	000	Seerose, wohlriechende = Nymph.	Silpho.	Silphion cyrenaicum
	Schwarzkümmel = Nig-s.		Seesand = Sil-mar.	Silphu.	Silphium lacinatum
	Schwarzpulver = Gunp.		Seestern, Roter = Aster.		Silybum marianum = Card-m.
	Schwarzwurzel = Symph.		Seidelbast = Mez.	Sima.	Simaruba amara
	Schwefel = Sulph.		Seidenpflanze, syrische = Asc-c.		Simaruba cedron = Cedr.
	Schwefel-Spießglanz = Ant-c.		Seidenspinner, echter = Bomb-chr.		Simaruba ferroginea = Cedr.
	Schwefelantimon, rotes = Ant-s-aur.		Seifenkraut = Sapo.	Sin-a.	Sinapis alba
	Schwefelantimon, roles = Ant 3 dar. Schwefelantimon, schwarzes = Ant-c.		Selen = Sel.	Sin-n.	Sinapis nigra
	Schwefelarsen, gelbes = Ars-s-f.		Selenicereus grandiflorus = Cact.		Singhee = Just.
	Schwefelarsen, rotes = Ars-s-r.	Sel.	Selenium		Sinnpflanze = Mim-h.
	Schwefelblüte = Sulph.	001.	Sellerie = Ap-g.	Sisy.	Sisyrinchium galaxoides
	Schwefeljodid = Sul-i.	Seli.	Selinum carvifolium	Sium	Sium latifolium
	Schwefeljodid = 3di-i. Schwefelkohlenstoff = Carbn-s.	0011.	Semecarpus anacardium = Anac.	Skat.	Skatolum
	Schwefelleber, Kalk- = Hep.	Sem-t.	Semen tiglii	Skook.	Skookum chuck agua
	Schwefelsäure = Sul-ac.	Semp.	Sempervivum tectorum		Skorpion = Scor. od. Androc.
	Schweigrohr = Calad.	Senec.	Senecio aureus	Slag	Slag
	Schweigroff = Calad. Schwererde = Bar-c.	Conco.	Senecio cineraria = Cine.	Jung	Smilax officinalis = Sars.
	Schwertlilie, buntfarbige = Iris.	Senec-j.	Senecio jacobaea		Smilax sarsaparilla = Sars.
		Senecin.	Senecinum		Soda = Nat-c.
	Schwertlilie, deutsche = Iris-g. Schwindelhafer = Lol.	Seneg.	Senega		Solaninazetat = Solin.
		Selley.	Senegawurzel = Seneg.	Sol-a.	Solanum arrebenta
	Schwulstkraut = Dig.		Senf. schwarzer = Sin-n.	Sol-c.	Solanum carolinense
	Scilla maritima = Squil.		Senf, weißer = Sin-a.	001-0.	Solanum dulcamara = Dulc.
	Scilla-non-scripta = Agra.	Senn.	Senna		Solanum lycopersicum = Lycpr.
Scir.	Scirrhinum	Seiii.	Sennesblätter = Senn.	Sol-m.	Solanum mammosum
Scol.	Scolopendra morsitans	Con		Sol-ni.	Solanum nigrum
Scolo-v.	Scolopendrium vulgare	Sep.	Sepia succus	Sol-o.	Solanum oleraceum
_	Scopalamin = Scop.	Conti	Sepsin = Pyrog.	Sol-o.	Solanum pseudocapsicum
Scop.	Scopolia carniolica	Septi.	Septicaeminum	Sol-t.	Solanum tuberosum
Scopin.	Scopolaminum bromatum		Serenoa serrulata = Sabal.		
Scor.	Scorpio europaeus		Serratula = Liat.	Sol-t-ae.	Solanum tuberosum aegrotans
Scroph-m.	Scrophularia marylandica	Ser-ang.	Serum anguillae	Colid	Solanum vesicarium = Physal.
Scroph-n.	Scrophularia nodosa	Serp.	Serpentaria aristolochia	Solid.	Solidago virgaurea
Scut.	Scutellaria laterifolia	Sieg.	Siegesbeckia orientalis	Solin.	Solanium aceticum aut purum
Sec.	Secale cornutum		Silber = Arg.		Sonnenblätter = Senn.
	Sockolstrauch - Cean		Silberiodid = Ara-i.		Sonnenblume = Helia.

	Sonnenkäfer = Cocc-s.	Ctack	Stachelmohn = Arge.	Ctuana	Storchschnabel, gefleckter = Ger.
	Sonnenröschen = Cist.	Stach.	Stachys betonica Stannum metallicum	Stram.	Stramonium
	Sonnentau, rundblättriger = Dros.	Stann.	Stannum metallicum Stannum iodatum	Stront ont	Strandgrasnelke = Plumbg. Bacillus strepto-enterococcus
Cook	Sonnwendblume = Calend.	Stann-i. Stann-m.	Stannum lodatum Stannum muriaticum	Strept-ent. Streptoc.	Streptococcinum
Soph.	Sophora japonica			Streptoc.	•
	Sorbus americana = Pyrus Spanische Fliege = Canth.	Stann-pchl.	Stannum perchloratum Staphysagria		Strom, Milchzucker durchdrungen von elektrischem = Elec.
	Spanischer Pfeffer = Caps.	Staph. Staphycoc.	Staphylococcinum	Stront.	Strontium metallicum
			Staphylotoxinum	Stront.	Strontium metalicum Strontiumbromid = Stront-br.
	Spargel = Aspar.	Staphytox.	Staubschwamm = Bov.	Stront-br.	Strontium bromatum
	Spartium scoparium = Saroth. Speichel eines tollwütigen Hundes		Stechapfel, gemeiner = Stram.	Stront-br.	Strontium bromatum Stront-c.
	,		Stechmücke = Culx.	Stront-c.	Strontitum carbonicum
	= Lyss. Speitäubling = Agar-em.		Stechnalme = Ilx-a.	Stront-c.	Strontium carbonicum Strontium odid = Stront-i.
			Steckenkraut = Ferul.	Stront-i.	Strontium jould = Stront-1. Strontium iodatum
	Speiteufel = Agar-em. Spermwal, pathologisches Sekret des		Steinbrech = Saxi.	Stront-i.	Strontiumnitrat = Stront-n.
	= Ambr.		Steinblech = Saxi. Steinklee = Meli.	Stront-n.	Strontium nitricum
Sphing.	Sphingurus (spiggurus) martini		Steinklee = Meil. Steinöl = Petr.	Stroph-h.	Strophantus hispidus
opining.	Spießglanz, Goldschwefel-		Steinpfeffer = Sed.	Stropii-ii.	Strophantus gratus = Stroph-h.
	= Ant-s-aur.		Steinpierier = Sed. Steinpilz, Kiefern- = Polyp-p.	Stroph-s.	Strophantus gratus = Stroph-11.
	Spießglanz, schwarzer = Ant-c.		Steinpilz, Rieletti = Folyp-p. Steinpilz, rothütiger = Polyp-p.	Stropii-s.	Strychnin = Stry.
	Spießglanz, Schwefel- = Ant-c.	Stel.	Stellaria media		Strychninarsenat = Stry-ar.
	Spießglanzbutter = Ant-m.	Jiei.	Stephanskörner = Staph.		Strychninbaum = Nux-v.
	Spießglanzmohr = Aethi-a.		Sterculia = Kola		Strychninnitrat = Stry-n.
Spig.	Spigelia anthelmia		Sternanis = Anis.		Strychninphosphat = Stry-p.
Spig-m.	Spigelia marylandica	]	Sternhyazinthe = Agra.		Strychninsulfat = Stry-s
Opig iii.	Spiggurus martini = Sphing.	1	Sternwurzel = Alet.		Strychninum = Stry.
Spil.	Spilanthes oleracea		Stibio-Kali tartaricum = Ant-t.	Stry.	Strychninum purum
Op	Spindelbaum, roter = Euon-a.		Stibium sulfuratum nigrum = Ant-c.	Stry-ar.	Strychninum arsenicosum
	Spinnchen, Feuer- = Ther.	Stict.	Sticta pulmonaria	Stry-n.	Strychninum nitricum
	Spinne, Westindische Feuer- = Ther.	Stigm.	Stigmata maydis	Stry-p.	Strychninum phosphoricum
	Spinnennetz = Tela	5.19	Stiefmütterchen = Viol-t.	Stry-s.	Strychninum sulphuricum
	Spiritus nitrico aethereus=Nit-s-d.		Stiefmütterchen, Acker- = Viol-t	Stry-val.	Strychninum valerianicum
Spir-sula.	Spiritus sulphuratus		Stiefmütterchen, Feld- = Viol-t.	,	Strychninvalerianat = Stry-val.
Spira.	Spiranthes autumnalis	Still.	Stillingia silvatica	Strych-g.	Strychnos gaultheriana
Spirae.	Spiraea ulmaria		Stillingie = Still.	' '	Strychnos ignatii = Ign.
•	Spitzklette, dornige = Xanth.		Stinkasant = Asaf.		Strychnos tieuté = Upa.
	Spongia fluviatilis = Bad.		Stinkbusch = Rhus-a.	Stryph.	Stryphnodendron barbatimam
Spong.	Spongia tosta		Stinkkohl = lct.		Sturmhut = Acon.
	Springgurke = Elat.		Stinkstrauch = Anagy.	1	Sturmhut, blauer = Acon-c.
Squil.	Squila (scilla) maritima		Stinktier = Meph.		Sturmhut, wilder = Acon-f.
•	•		•	į.	

Arzneimi	ttel & Abkürzungen			Suc	ccinum - Tinctura sine Kali	6
Succ.	Succinum		Talgmuskatnußbaum = Myris.		Tetrachlorkohlenstoff = Carbn-chl.	
Succ-ac.	Succinicum acidum	Tam.	Tamus communis	Tet.	Tetradymitum	
	Süßklee, brasilianischer = Hedy.	Tama.	Tamarix germanica	Tetox.	Tetanotoxinum	
	Süßstrauch = Abr.	Tanac.	Tanacetum vulgare		Tetramethylaminum = Prop.	
Sul-ac.	Sulphuricum acidum	Tang.	Tanghinia venenifera		Teucrium chamaedrys = Chamae.	
Sul-h.	Sulphur hydrogenisatum		Tanne, kanadische Schierlings-	Teucr.	Teucrium marum verum	
Sul-i.	Sulphur iodatum		= Abies-c.	Teucr-s.	Teucrium scorodonia	
	Sulphur sublimatum = Sulph.		Tannin = Tann-ac.		Teufelsapfel = Stram.	
Sul-ter.	Sulphur terebinthinatum	Tann-ac.	Tannicum acidum		Teufelsdreck = Asaf.	
Sulfa.	Sulfanilmidum		Tarantel, kubanische = Tarent-c.		Teufelskirsche = Lon-x.	
	Sulfonal = Sulfon.		Tarantel, spanische = Tarent.		Teufelsrübe = Bry.	
Sulfon.	Sulfonalum	Tarax.	Taraxacum officinale		Thallium = Thal.	
Sulfonam.	Sulfonamidum	Tarent.	Tarentula (tarantula) hispanica	Thal.	Thallium metallicum aut aceticum	
Sulo-ac.	Sulphurosum acidum	Tarent-c.	Tarentula (tarantula) cubensis	Thal-s.	Thallium sulphuricum	
Sulph.	Sulphur lotum (sublimatum)	Tart-ac.	Tartaricum acidum	Thala.	Thalamus	
	Sumach, chinesischer = Ail.		Tartarus depuratus = Kali-bit.		Thaspium aureum $=$ Ziz.	
	Sumach, Gewürz- = Rhus-a.		Tartarus emeticus = Ant-t.		Thebaicum = Op.	
	Sumach, Gift- = Rhus-t. od. Rhus-v.		Taubnessel, weiße = Lam.	Thea	Thea chinensis	
	Sumach, kletternder Gift- = Rhus-r.		Taumellolch = Lol.		Thebain $=$ Thebin.	
	Sumach, Scharlach- = Rhus-g.	į.	Tausendgüldenkraut = Canch.	Thebin.	Thebainum	
Sumb.	Sumbulus moschatus	-	Tausendschön = Bell-p.		Theobroma cacao = Cac.	
	Sumbulwurzel = Sumb.	Tax.	Taxus baccata	Ther.	Theridion curassavicum	
	Sumpfdotterblume = Calth.		Tee, Jersey- = Cean.	Thev.	Thevetia nerifolia	
	Sumpfporst = Led.		Tee, schwarzer = Thea	Thiop.	Thioproperazinum	
	Sumpfzeder = Thuj.		Teer, Buchenholzkohlen- = Kreos.	Thiosin.	Thiosinaminum	
	Surukuku = Lach.		Teer, flüssiger = Pix	Thlas.	Thlaspi bursa pastoris	
Syc.	Bacillus sycoccus		Teestrauch, chinesischer = Thea	Thuj.	Thuja occidentalis	
Sym-r.	Symphoricarpus racemosus	1	Teichrose, gelbe = Nuph.	Thuj-l.	Thuja lobii	
Symph.	Symphytum officinale	Tela	Tela araneae	Thym-gl.	Thymi glandulae extractum	
	Symplocarpus foetidus = lctod.	1	Tellur = Tell.	l	Thymian, Garten- = Thymu.	
	Syphiliserreger, Nosode des = Syph.	Tell.	Tellurium metallicum	Thymol.	Thymolum	
Syph.	Syphilinum, Nosode des	Tell-ac.	Telluricum acidum	Thymu.	Thymus serpyllum	
	Syphiliserregers	Tep.	Teplitz aqua	Thyr.	Thyreoidinum	
Syr.	Syringa vulgaris	Ter.	Terebinthiniae oleum	Thyreotr.	Thyreotropinum	
Syzyg.	Syzygium jambolanum (cumini)	Tere-ch.	Terebinthina chios		Thyrojodin = Thyr-i.	
	Syzygium jambos = Eug.	Terebe.	Terebenum		Tierkohle = Carb-an.	
			Terpentinöl = Ter.		Tieröl, Dippels = Ol-an.	
Tab.	Tabacum		Terra silicea = Sil.	Til.	Tilia europaea	
	Tabak = Tab.		Testa praeparata = Calc-o-t.	Tinas.	Tinaspora cordifolia	
	Täubling, giftiger = Agar-em.	1	Tetrabromfluorescein = Eos.		Tinctura sine Kali = Caust.	

	Tintenfisch = Sep.	Tritic.	Triticum (agropyrum) repens		UranyInitrat = Uran-n.
	Titan = Titan.	Trito	Trito	Urea	Urea pura
Titan.	Titanium metallicum	Trom.	Trombidium muscae domesticae	Urea-n.	Urea nitrica
	Tollkirsche = Bell.		Trompetenbaum = Catal.	Urin.	Urinum
	Tollkraut = Stram.		Trompetennarzisse = Narc-ps.	Urt-c.	Urtica crenulata
	Tollwutnosode = Lyss.	Trop.	Tropaeolum majus	Urt-g.	Urtica gigas
Tol.	Toluidinum	'	Tsuga canadensis = Abies-c.	Urt-u.	Urtica urens
	Tomate = Lycpr.	Tub.	Tuberculinum bovinum Kent	Usn.	Usnea barbata
	Tonerde, ausgeglühte = Alum.	Tub-a.	Tuberculinum avis	Ust.	Ustilago maydis
Tong.	Tongo	Tub-d.	Tuberculinum Denys	Uva	Uva ursi
·	Tongobohne = Tong.	Tub-k.	Tuberculinum Koch	Uvar.	Uvaria triloba
Tor.	Torula cerevisiae	Tub-m.	Tuberculinum Marmoreck	Uza.	Uzara
Torm.	Tormentilla erecta	Tub-r.	Tuberculinum residuum Koch		
	Totenbaum = Thuj.	Tub-sp.	Tuberculinum Spengler	V-a-b.	Vaccin atténué bilié
	Toxicodendron quercifolium = Rhus-t.	· ·	Tuberkulin von Vögeln = Tub-a.	Vac.	Vaccininum, Kuhpockennosode
	Toxicodendron vernix = Rhus-v.		Tuberkulöse Lunge, nach Dr. Burnett	Vacc-m.	Vaccinium myrtillus
Tox-th.	Toxicophloea thunbergi		= Bac.	Valer.	Valeriana officinalis
Toxi.	Toxicophis pugnax		Tuberkulösem Hodengewebe, Nosode		Vanadium = Vanad.
Trach.	Trachinus draco		von = Bac-t.	Vanad.	Vanadium metallicum
Trad.	Tradescantia diuretica		Türkenbundlilie, große = Lil-t.	Vanil.	Vanilla aromatica
	Traubenkirsche = Prun-p.		Turnera aphrodisiaca = Dam.		Vanilla planifolia = Vanil.
	Traubenkirsche, virginianische		Turpethum minerale = Merc-sul.		Vanille, echte = Vanil.
	= Prun-v.	Tus-fa.	Tussilago farfara		Vanilleheliotrop = Helio.
	Trauerbaum = Nyct.	Tus-fr.	Tussilago fragans	Vario.	Variolinum, Pockennosode
Trib.	Tribulus terrestris	Tus-p.	Tussilago petasites		Veilchen = Viol-o.
Trich.	Trichosanthes amara	Typh.	Thypha latifolia		Veilchen, Alpen- = Cycl.
	Trichlormethan = $Chlf$ .				Veilchen, Duft- = Viol-o.
Trif-p.	Trifolium pratense	Ulm.	Ulmus campestris (fulva)		Veilchen, wohlriechendes = Viol-o.
Trif-r.	Trifolium repens	ł	Umbilicus pendulinus = Cot.		Veilchenwurzel = Iris-fl.
	Trigonocephalus lachesis = Lach.	Upa.	Upas tieuté	Ven-m.	Venus mercenaria
	Trijodmethan = lodof.	Upa-a.	Upas antiaris		Veratrin = Verin.
Tril.	Trillium pendulum		Upasbaum = Upa.	Verat.	Veratrum album
Tril-c.	Trillium cernuum		Upasbaum, harzige Absonderung	Verat-n.	Veratrum nigrum
	Trimethylamin = $Prop$ .	İ	vom = Upa-a.	Verat-v.	Veratrum viride
	Trimethylxanthin $=$ Coffin.		Uragoga ipecacuanha = lp.	Verb.	Verbascum thapsus aut thapsiforme
	Trinitrophenolum = Pic-ac.	1	Urginea maritima = Squil.	Verb-n.	Verbascum nigrum
	Trinitrotoluol, (T.N.T.) = Trinit.	Ur-ac.	Uricum acidum	Verbe-h.	Verbena hastata
Trinit.	Trinitrotoluenum	Uran.	Uranium metallicum	Verbe-u.	Verbena urticaefolia
Trios.	Triosteum perfoliatum	Uran-n.	Uranium nitricum		Verbene, blaue = Verbe-u.
	Tripper-Nosode = Med.	Uranoth.	Uranothorium	Verin.	Veratrinum
	* *	1		'	07

	ittel & Abkurzungen		Vergibilieii	illicht, Acke	er Xanthorrhoea arborea 68
	Vergißmeinnicht, Acker- = Myos-a.		Wacholder = Juni-c.	Wildu.	Wildungen aqua
Vero-b.	Veronica beccabunga		Wachsgagelstrauch = Myric.		Wintergrün = Gaul. od. Vinc.
Vero-o.	Veronica officinalis		Wachsmyrte = Myric.		Wintergrün, doldenblättriges = Chim.
	Veronica virginica = Lept.		Waldgeißblatt = Lon-c.	1	Wintergrün, geflecktes = Chim-m.
Vesi.	Vesicaria communis		Waldmeister = Asper.		Winterlieb = Chim.
Vesp.	Vespa crabro		Waldrebe, steife = Clem.		Winterling = Eran.
	Vetiveria zizanioides = Anan.		Waldschnecke = Limx.		Wismutnitrat, basisches = Bism.
	Vetiverwurzel = Anan.	ì	Walfischdreck = Ambr.		Witwe, schwarze = Lat-m.
Vib.	Viburnum opulus	ļ	Walnuß = Jug-r.		Wolfseisenhut = Acon-I.
Vib-od.	Viburnum oderatissinum	ļ	Walnuß, Graue = Jug-c.		Wolfsfuß = Lycps.
Vib-p.	Viburnum prunifolium		Wanze, Bett- = Cimx		Wolfsmilch, blätterige = Euph-hy.
Vib-t.	Viburnum tinus		Wanzenkraut, amerikanisches		Wolfsmilch, kreuzblättrige = Euph-I.
Vichy-g.	Vichy aqua, grande grille	1	= Cimic.		Wolfsmilch, mandelblättrige = Euph-a.
Vichy-h.	Vichy aqua, hôpital		Wasserblatt = Hydro-v.		Wolfsmilch, Spring- = Euph-I.
Vinc.	Vinca minor		Wasserfenchel = Phel.		Wolfsmilch, Zypressen- = Euph-cy.
Vince.	Vincetoxicum officinale		Wasserhanf, durchwachsenblättriger		Wolfstrapp, virginischer = Lycps.
Viol-o.	Viola odorata		= Eup-per.		Wollblume = Verb.
Viol-t.	Viola tricolor		Wasserhanf, roter = Eup-pur.		Wollkraut = Gnaph.
Vip.	Vipera berus (torva)	ļ	Wasserknöterich = Polyg-m.		Wollnarzisse = Lachn.
Vip-a.	Vipera aspis		Wasserlinse, kleine = Lem-m.		Wrightia antidysenterica = Kurch.
	Vipera berus = Vip.		Wassermelone = Cuc-c.		Würger = Epiph.
Vip-I-f.	Vipera lachesis fel		Wassernabel = Hydrc.		Würgling = Con.
Vip-r.	Vipera redi		Wasserpfeffer = Polyg-h.		Wüterich = Cic.
	Vipera torva = Vip.		Wasserrohr = Arund.		Wunderbaum = Ric.
	Virginia Creeper = Ampe-qu.		Wasserschierling = Cic.		Wundkraut = Solid.
	Virginia Stone Crop = Pen.		Wegerich, Breit- = Plan.		Wurmfarn = Fil.
	Virola sebifera = Myris.		Weide, Schwarze = Sal-n.		Wurmgras = Spig.
Visc.	Viscum album		Weidenröschen, Sumpf- = Epil.		Wurmkraut = Absin. od. Tanac.
Visc-q.	Viscum quercinum		Weiderichgewächs, ein = Cuph.		Wurmkraut, amerikanisches = Chen-a.
	Vitex agnus castus = Agn.		Wein, wilder = Ampe-qu.		Wurmmoos = Helm.
Vit.	Vitex trifolia		Weinraute = Ruta		Wurmsamen = Chen-a.
	Vitriol = Cupr-s.		Weinsäure = Tart-ac.		Wurmtang = Helm.
Vitr.	Vitrum antimonii		Weißdorn = Crat.		Wutbeere = Bell.
Voes.	Voeslau aqua		Wermuth = Absin.		Wyethia = Wye.
	Vogelknöterich = Polyg-a.	Wies.	Wiesbaden aqua	Wye.	Wyethia helenoides
	Vogelmiere = Stel.		Wiesengold = Lysi.	-	
	Vogelmist = Guan.		Wiesenknopf, großer = Sanguiso.	X-ray	X-Ray
	Vogelspinne = Mygal.		Wiesenkönigin = Spirae.	Xan.	Xantoxylum fraxineum (americanum)
	Vulpis pulmo = Pulm-v.		Wiesenlieschgras = Phle.	Xanrhi.	Xanthorrhiza apifolia
		Wildb.	Wildbad aqua	Xanrhoe.	Xanthorrhoea arborea

Xanth. Xero. Xiph.	Xanthium spinosum Xerophyllum Xiphosura americana Xoan = Aza.		Zink = Zinc. Zinkarsenit = Zinc-ar. Zinkazetat = Zinc-a. Zinkbromid = Zinc-br.
	Yamswurzel = Dios. Yerba buena = Micr. Yerba mansa = Anemps.		Zinkcarbonat = Zinc-c. Zinkchlorid = Zinc-m. Zinkisovalerianat = Zinc-val. Zinkoxid = Zinc-o.
Yohim. Yuc.	Yerba santa = Erio. Yohimbinum Yucca filamentosa		Zinkphosphat = Zinc-p. Zinkprikat = Zinc-pic. Zinksulfat = Zinc-s. Zinkzyanid = Zinc-cy.
	Zahnwehholz = Xan. Zaubernuß, virginische = Ham. Zauberstrauch = Ham. Zauneidechse = Lacer. Zaunrübe, rote = Bry. Zaunrübe, weiße = Bry.		Zinn = Stann. Zinnjodid = Stann-i. Zinnober = Cinnb. Zistrose, kanadische = Cist. Zitrone = Cit-l. Zitronenmelisse = Melis.
Zea-i.	Zea italica Zea maydis = Stigm. Zeder, rote = Juni. Zedrachbaum = Aza. Zehrwurzel = Arum-t. Ziest, ein = Beto. Zimt, Ceylon- = Cinnm.	Ziz.	Zitronensäure = Cit-ac. Zitterpappel = Pop. Zittwersamen = Cina Zizia aurea Zucker, Milch- = Sacch-l. Zucker, Rohr- = Sacch. Zuckerrübe = Beta
Zinc. Zinc-a.	Zincum metallicum Zincum aceticum		Zwerg-Sägepalme = Sabal. Zwiebel, Küchen- = All-c.
Zinc-ar. Zinc-br.	Zincum arsenicosum Zincum bromatum		Zwiebel, rote = All-c. Zyankali = Kali-cy.
Zinc-c. Zinc-cy. Zinc-fcy. Zinc-i.	Zincum carbonicum Zincum cyanatum Zincum ferrocyanatum Zincum iodatum		Zyanwasserstoffsäure = Hydr-ac. Zypressenwolfsmilch = Euph-cy.
Zinc-m. Zinc-o. Zinc-p. Zinc-pic. Zinc-s. Zinc-val.	Zincum muriaticum Zincum oxydatum Zincum phosphoricum Zincum picricum Zincum sulphuricum Zincum valerianicum		
Zing.	Zingiber officinale		

